

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [SOLAKAKA](#) /
- › [SOLAKAKA SM600 PRO Honeycomb Shell Gaming Mouse User Manual](#)

## SOLAKAKA SM600 PRO

# SOLAKAKA SM600 PRO Honeycomb Shell Gaming Mouse User Manual

Model: SM600 PRO

## 1. INTRODUCTION

---

This manual provides detailed instructions for the setup, operation, and maintenance of your SOLAKAKA SM600 PRO Tri-Mode Wireless Gaming Mouse. Please read this manual thoroughly before using the product to ensure optimal performance and longevity.



*Image: The SOLAKAKA SM600 PRO gaming mouse, showcasing its honeycomb shell design and the included USB receiver.*

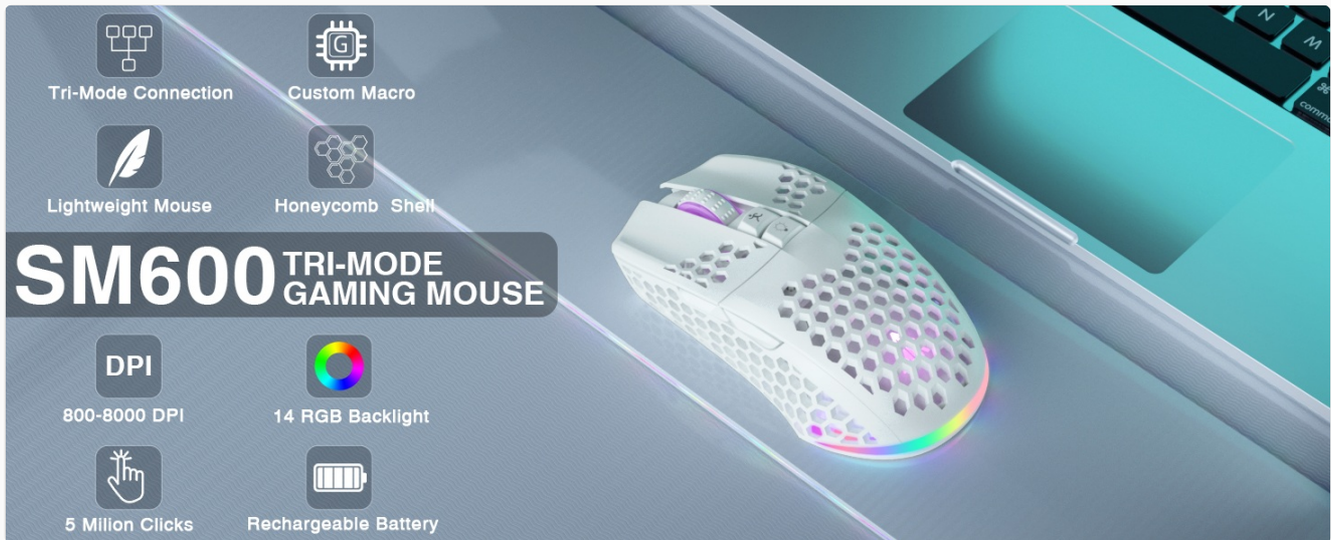
## **2. PACKAGE CONTENTS**

Verify that all items are present in the package:

- SOLAKAKA SM600 PRO Gaming Mouse
- USB-C Charging Cable
- 2.4G USB Receiver
- User Manual (this document)

### 3. PRODUCT OVERVIEW

The SM600 PRO features a lightweight honeycomb shell design, multiple connectivity options, and customizable functions for an enhanced gaming experience.



*Image: Overview of the SM600 PRO mouse highlighting its key features: Tri-Mode Connection, Custom Macro support, 6 Adjustable DPI levels, 14 RGB Backlight effects, lightweight design, honeycomb shell, 5 million click lifespan, and rechargeable battery.*

### Button Functions

# BUTTONS FUNCTION



Image: Detailed diagram illustrating the location and function of each button on the SM600 PRO mouse, including the Left Button, Scroll Wheel, Right Button, DPI Button, Lighting Button, Forward Button, Backward Button, and the mode/light toggle switch on the underside.

1. **Left Button:** Standard left-click function.
2. **Scroll Wheel:** Scroll up/down, middle-click function.
3. **Right Button:** Standard right-click function.
4. **DPI Button:** Cycles through DPI settings.
5. **Lighting Button:** Cycles through RGB lighting effects.

6. **Forward Button:** Navigates forward in web browsers or applications.
7. **Backward Button:** Navigates backward in web browsers or applications.
8. **3-Option Toggle Button (Underside):** Controls power and lighting (Lights off, Lights on, Turn off).
9. **Mode Switch Button & Indicator Light (Underside):** Switches between 2.4G wireless and Bluetooth modes.

## 4. SETUP AND CONNECTIVITY

### 4.1 Charging the Mouse

The SM600 PRO has a built-in 600 mAh lithium battery. Connect the mouse to a USB power source using the provided USB-C charging cable. The low battery indicator will flash red when charging is required. The mouse can be used while charging.

### 4.2 Tri-Mode Connection

The mouse supports three connection modes: 2.4G Wireless, Bluetooth 5.1 (BT1 and BT2), and Type-C Wired. You can save up to 4 devices simultaneously (1 via 2.4G, 2 via Bluetooth, 1 via wired connection).



*Image: Visual representation of the SM600 PRO's tri-mode connectivity, demonstrating connections via 2.4GHz wireless, two Bluetooth 5.1 channels, and a Type-C wired connection to various devices like smartphones, laptops, and PCs.*

### 2.4G Wireless Connection

1. Locate the 2.4G USB receiver, usually stored in a compartment on the underside of the mouse.
2. Plug the USB receiver into an available USB port on your computer.
3. Set the mode switch on the underside of the mouse to the "2.4G" position.
4. The mouse should connect automatically.

### Bluetooth Connection (BT1 / BT2)

1. Set the mode switch on the underside of the mouse to the "BT" position.
2. Press and hold the mode switch button (next to the indicator light) for 3-5 seconds until the indicator light flashes rapidly, indicating pairing mode.
3. On your device (PC, laptop, tablet, mobile phone), go to Bluetooth settings and search for new devices.
4. Select "SM600 PRO" from the list of available devices to pair.
5. To connect a second Bluetooth device, repeat steps 2-4, ensuring you select the other Bluetooth channel (e.g.,

BT2 if BT1 is already paired).

## Type-C Wired Connection

1. Connect the USB-C end of the charging cable to the mouse and the USB-A end to your computer.
2. The mouse will automatically switch to wired mode and function as a wired mouse.

## 5. OPERATING INSTRUCTIONS

### 5.1 DPI Adjustment

The SM600 PRO offers 6 adjustable DPI levels, ranging from 800 to 8000 DPI. Press the **DPI Button** (button 4 in the Product Overview diagram) to cycle through the preset DPI settings.



*Image: Illustration of the 6 adjustable DPI settings (800, 1200, 1600, 2400, 4000, 8000) and the 1000Hz report rate, demonstrating the mouse's precision capabilities.*

The mouse features a 1000Hz report rate for responsive tracking.

### 5.2 RGB Lighting Effects

The mouse is equipped with 14 customizable RGB lighting effects. Press the **Lighting Button** (button 5 in the Product Overview diagram) to switch between different lighting modes, including rainbow light, monochrome light, or to turn the lights off.



Image: Display of the 14 customizable RGB lighting effects, showing examples of dynamic RGB, static single-color lighting, and the option to turn off all illumination.

### 5.3 Macro Programmable Buttons and Software

The SM600 PRO features 7 programmable buttons. Users can customize button functions, DPI settings, lighting effects, and create macros using the dedicated software. This software allows for personalized mouse configurations to suit individual preferences and game requirements.



Image: Screenshot of the SM600 Mouse Software interface, illustrating options for customizing button assignments, adjusting DPI settings, and creating complex macro programs.

**Important Note:**

- The customization software only supports Windows operating systems.
- Software functionality is available for 2.4G wireless and wired modes. Bluetooth mode does not support software customization.

## 6. MAINTENANCE

### 6.1 Cleaning

To clean the mouse, use a soft, dry cloth. For stubborn dirt, a slightly damp cloth can be used, ensuring no liquid enters the mouse's internal components. Avoid using harsh chemicals or abrasive materials.

### 6.2 Battery Care

To prolong battery life, avoid fully discharging the mouse frequently. Charge the mouse when the low battery indicator appears. Store the mouse in a cool, dry place when not in use for extended periods.

## 7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Mouse not responding (Wireless)	Low battery; USB receiver not connected; Incorrect mode selected; Interference.	Charge the mouse; Ensure USB receiver is securely plugged in; Switch to correct 2.4G or BT mode; Move closer to receiver/device; Try a different USB port.

Problem	Possible Cause	Solution
Mouse not pairing (Bluetooth)	Not in pairing mode; Device Bluetooth off; Already paired to another device.	Ensure mouse is in BT pairing mode (flashing indicator); Turn on Bluetooth on your device; Disconnect from other devices or try BT2 channel.
DPI or RGB settings not changing	Incorrect button pressed; Software not applied (for custom settings).	Press the correct DPI or Lighting button; Ensure software settings are saved and applied (if using software).
Software not working	Operating system incompatibility; Mouse in Bluetooth mode.	Ensure you are using Windows OS; Connect mouse via 2.4G wireless or wired mode for software functionality.
Lag or stuttering movement	Low battery; Wireless interference; Surface issues.	Charge the mouse; Reduce distance to receiver/device; Use a mouse pad or clean, non-reflective surface.

## 8. SPECIFICATIONS

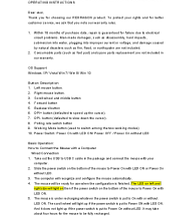
- **Model:** SM600 PRO
- **Connectivity:** 2.4GHz Wireless, Bluetooth 5.1 (BLE), Type-C Wired
- **DPI Levels:** 800 / 1200 / 1600 / 2400 / 4000 / 8000 (Adjustable)
- **Report Rate:** Up to 1000Hz
- **Buttons:** 7 Programmable Buttons
- **Lighting:** 14 RGB Rainbow Backlight Effects
- **Battery:** 600 mAh Lithium Ion (Rechargeable)
- **Shell Material:** High-quality ABS with Honeycomb Design
- **Weight:** Approximately 3.17 ounces (90g)
- **Dimensions:** 4.88 x 2.76 x 0.04 inches (124 x 70 x 41mm)
- **Movement Detection Technology:** Optical
- **Compatibility:** PC, Mac, Laptop (Windows, macOS, Android, iOS - functionality may vary by connection mode)

## 9. WARRANTY AND SUPPORT

SOLAKAKA products are designed for reliability and performance. For warranty information, technical support, or customer service inquiries, please refer to the contact information provided on the product packaging or visit the official SOLAKAKA website.

Please retain your proof of purchase for warranty claims.

## Related Documents - SM600 PRO

	<p><a href="#">Solakaka SM900 Gaming Mouse User Manual</a></p> <p>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.</p>
	<p><a href="#">Solakaka SM600 Dual Mode Wireless Photoelectric Mouse User Manual</a></p> <p>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.</p>
	<p><a href="#">REDRAGON M808-KS STORM PRO Honeycomb Gaming Mouse Operating Instructions</a></p> <p>Comprehensive operating instructions for the REDRAGON M808-KS STORM PRO Honeycomb Wired &amp; Wireless Optical Gaming Mouse, detailing setup, features, software customization, and troubleshooting.</p>
	<p><a href="#">How to Set Up SteerMouse for Mac System</a></p> <p>A step-by-step guide on how to download, install, and configure the SteerMouse software for Mac systems, enabling customization of mouse functions.</p>
	<p><a href="#">REDRAGON PREDATOR PRO M612 Gaming Mouse User Manual - Wired, 2.4G, Bluetooth</a></p> <p>Comprehensive user manual for the REDRAGON PREDATOR PRO M612 gaming mouse, covering installation, features, DPI adjustment, backlight control, software, FAQ, and safety guidelines for wired, 2.4GHz, and Bluetooth modes.</p>
	<p><a href="#">Redragon TAIPAN PRO M810 Gaming Mouse User Manual</a></p> <p>User manual for the Redragon TAIPAN PRO M810 Wired &amp; Wireless Gaming Mouse, detailing setup, button functions, DPI settings, charging, software features, and troubleshooting.</p>