

SOLAKAKA SM900

SOLAKAKA SM900 Wired RGB Honeycomb Shell Gaming Mouse User Manual

1. INTRODUCTION

The SOLAKAKA SM900 is a high-performance wired gaming mouse designed for precision and comfort. Featuring a lightweight honeycomb shell, adjustable DPI settings, programmable buttons, and customizable RGB lighting, it offers an enhanced gaming and computing experience.



Image: The SOLAKAKA SM900 Wired RGB Honeycomb Shell Gaming Mouse in black, showcasing its ergonomic design and RGB lighting.

2. KEY FEATURES

- **6 Levels Adjustable DPI:** Supports up to 12800 DPI with a maximum polling rate of 1000Hz, allowing for precise control tailored to various applications and games.
- **4 Mode Switch:** Includes a default office mode and three customizable gaming modes, configurable via macro software.
- **Custom and Macro Program Support:** Enables users to reset mouse buttons, DPI, modes, and lighting effects for a personalized experience. Compatible with Windows 7 and later; plug-and-play via USB.
- **3-Sided Honeycomb Shell Design:** Ergonomic hollow perforated housing reduces weight, enhances breathability, and improves comfort during extended use.
- **14 RGB Rainbow Backlight:** Adjustable RGB lighting with multiple effects provides illumination and enhances the aesthetic appeal.



Image: An overview of the SOLAKAKA SM900 mouse highlighting its lightweight honeycomb design, custom macro support, adjustable DPI, RGB lighting, 7 buttons, and no-drag weave cable.

3. PACKAGE CONTENTS

Verify that all items are present in your product packaging:

- SOLAKAKA SM900 Wired RGB Gaming Mouse
- User Manual

Your browser does not support the video tag.

Video: A brief unboxing of the SOLAKAKA SM900 Wired Gaming Mouse, showing the mouse and its accompanying user manual.

4. SETUP

4.1 Connecting the Mouse

1. Locate an available USB port on your computer (PC or Laptop).
2. Plug the USB connector of the SOLAKAKA SM900 gaming mouse into the USB port.
3. The mouse is plug-and-play, meaning it should be recognized automatically by your operating system (Windows 7 and later). No additional drivers are typically required for basic functionality.

Your browser does not support the video tag.

Video: A demonstration of connecting the SOLAKAKA RGB Honeycomb Shell Wired Gaming Mouse to a computer and showcasing its immediate functionality and lighting effects.

5. OPERATING THE MOUSE

5.1 Button Functions

The SM900 mouse features 7 programmable buttons:

- **Left Click Button**
- **Right Click Button**
- **Scroll Wheel:** Functions as a middle click button and for scrolling up/down.
- **Forward Button (Side)**
- **Backward Button (Side)**
- **DPI Button:** Adjusts mouse sensitivity.
- **Lighting Button:** Changes RGB lighting effects.

Ultra-Light Honeycomb Shell Design

Enhanced comfort for gaming and office use



Image: A diagram illustrating the layout and functions of the 7 buttons on the SOLAKAKA SM900 gaming mouse, including left/right click, scroll wheel, forward/backward, DPI, and lighting buttons.

5.2 DPI Adjustment

The mouse supports 6 adjustable DPI levels up to 12800. Press the **DPI Button** (located behind the scroll wheel) to cycle through the preset DPI settings. The current DPI level is often indicated by a change in the mouse's internal lighting color.



Image: The SOLAKAKA SM900 mouse with an overlay showing the 6 adjustable DPI levels (1000-12800) and how to adjust them using the DPI button.

5.3 RGB Lighting Control

The SM900 features 14 customizable RGB lighting effects. Press the **Lighting Button** (located behind the DPI button) to cycle through the various lighting modes and colors.

Macro Programming Customization

Customize a dedicated mouse with your preferences



Buttons

DPI

Light



Image: The SOLAKAKA SM900 mouse displaying various RGB lighting effects, highlighting the 14 customizable options.

5.4 Software Customization (Macro Programming)

For advanced customization, including macro settings, button remapping, and detailed lighting adjustments, download the official SOLAKAKA software. This software allows you to:

- Reset mouse buttons to specific functions.
- Adjust DPI and polling rates with fine-tuned control.
- Create and assign macros for complex command sequences.
- Customize lighting effects beyond the default presets.

The software is compatible with Windows operating systems. Refer to the SOLAKAKA website for download instructions.

SUPPORT 2 MODES SWITCH

Game Mode ↔ Office Mode



4 modes support: default 1 office mode, 3 game modes

Image: A screenshot of the SOLAKAKA software interface, demonstrating options for button customization, DPI settings, and lighting effects for the SM900 mouse.

6. MAINTENANCE

To ensure the longevity and optimal performance of your SOLAKAKA SM900 gaming mouse, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to wipe the surface of the mouse. For dust accumulation in the honeycomb shell, use compressed air. Avoid using harsh chemicals or abrasive materials.
- **Cable Care:** Do not sharply bend or pull the USB cable. Store it neatly to prevent tangling and damage.
- **Storage:** When not in use, store the mouse in a clean, dry environment away from extreme temperatures and direct sunlight.

7. TROUBLESHOOTING

If you encounter issues with your SOLAKAKA SM900 gaming mouse, try the following solutions:

- **Mouse Not Responding:**
 - Ensure the USB cable is securely plugged into a working USB port on your computer.
 - Try plugging the mouse into a different USB port.
 - Restart your computer.
- **Cursor Movement Issues:**
 - Clean the optical sensor on the underside of the mouse with a soft cloth.
 - Ensure you are using the mouse on a suitable surface (e.g., a mouse pad).
 - Adjust the DPI settings using the DPI button to find a comfortable sensitivity.
- **RGB Lights Not Working/Changing:**
 - Press the Lighting Button to cycle through effects.
 - If using customization software, ensure settings are applied correctly.
- **Buttons Not Functioning:**
 - Check for any physical obstructions.
 - If buttons are remapped via software, verify the settings.






8. SPECIFICATIONS

Feature	Detail
Product Dimensions	4.88 x 2.76 x 0.04 inches
Item Weight	2.47 ounces
Item Model Number	SM900
Brand	SOLAKAKA
Color	Black
Connectivity Technology	USB
Special Features	Lightweight, Programmable Buttons, RGB Lights, Software Support
Movement Detection Technology	Optical

9. WARRANTY AND SUPPORT

For warranty information, technical support, or further assistance, please refer to the official SOLAKAKA website or contact their customer service. Keep your purchase receipt for warranty claims.



	<p><u>Solakaka SM900 Gaming Mouse User Manual</u></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><u>SOLAKAKA SM10 Wireless Bluetooth Mouse User Manual</u></p> <p>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.</p>
	<p><u>Solakaka SM600 Dual Mode Wireless Photoelectric Mouse User Manual</u></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><u>SOLAKAKA SK61 61-Key Mechanical Keyboard User Manual</u></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><u>SOLAKAKA SM10 Wireless Bluetooth Mouse User Manual</u></p> <p>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>