

## Manuals+

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

manuals.plus /

- › [seenda](#) /
- › [seenda MMO Gaming Mouse Vanguard S Instruction Manual](#)

## seenda YC-YJ101

# seenda MMO Gaming Mouse Vanguard S Instruction Manual

Model: YC-YJ101

## INTRODUCTION

Thank you for choosing the seenda MMO Gaming Mouse Vanguard S. This high-performance gaming mouse is designed to enhance your gaming experience with its customizable features and ergonomic design. It offers a smooth and precise gaming experience with up to 10000 DPI, programmable macros, and interchangeable side plates to suit various gaming styles.

Please read this manual carefully to ensure proper setup, operation, and maintenance of your new gaming mouse.

## PACKAGE CONTENTS

- RGB Gaming Mouse x 1
- Side Plates Packet x 1 (includes various side plates)
- User Manual x 1
- Packing Box x 1

Figure 1: Package Contents of the seenda Vanguard S Gaming Mouse.

## SETUP

### 1. Connecting the Mouse

1. Unpack the seenda MMO Gaming Mouse Vanguard S from its packaging.
2. Connect the USB cable of the mouse to an available USB port on your computer.
3. The mouse should be automatically recognized by your operating system (Windows 7, XP, Vista, or newer).

### 2. Software Installation

To unlock the full customization potential of your Vanguard S mouse, including programmable macros, DPI settings, and RGB lighting, you need to install the official seenda software.

- Visit the official seenda website to download the latest software for the Vanguard S gaming mouse.

- Follow the on-screen instructions to complete the installation.
- Once installed, launch the software to configure your mouse settings.

## OPERATING INSTRUCTIONS

---

### 1. Basic Mouse Functions

- **Left Click:** Primary action.
- **Right Click:** Secondary action/context menu.
- **Scroll Wheel:** Scroll up/down, Middle click.
- **DPI +/- Buttons:** Adjust DPI sensitivity on the fly.

### 2. Interchangeable Side Plates

The Vanguard S mouse comes with multiple interchangeable side plates, allowing you to customize the mouse's grip and button layout for different game types (MMO, MOBA, FPS) or personal preference. The side plates attach magnetically for easy swapping.

1. Gently pull the currently attached side plate away from the mouse body to detach it.
2. Select your desired side plate from the packet.
3. Align the new side plate with the magnetic connectors on the mouse body and gently push until it snaps into place.

# REPLACEABLE SIDE PLATES

Different armor for different battle



**MMO**



**MOBA**



**FPS**

Figure 2: Swapping Interchangeable Side Plates.



## ALL BUTTONS PROGRAMMABLE

Integrate your frequent operations into one button or record macros. Victory is not always a simple thing. Vanguard S has its own way to deal with the complex using demands for your winning.

Figure 3: Different Side Plate Configurations.

### 3. DPI Adjustment

The mouse features a high-precision optical sensor with up to 10000 DPI. You can adjust the DPI sensitivity using the dedicated DPI +/- buttons located on the top of the mouse. Each DPI level can be associated with a specific RGB lighting color for quick visual identification.

- Press the **DPI+** button to increase sensitivity.
- Press the **DPI-** button to decrease sensitivity.
- Default DPI steps and their corresponding colors are typically: 1000 (Red), 2400 (Green), 3600 (Blue), 5000 (Yellow), 7000 (Cyan), 10000 (Pink). These can be customized via software.

# HIGH-SPEED MOVING PERFORMANCE UP TO 10000 DPI



Figure 4: DPI Levels and Corresponding RGB Colors.

## CUSTOMIZATION

The seenda Vanguard S offers extensive customization options through its dedicated software. This allows you to tailor the mouse to your specific gaming and productivity needs.

### 1. Programmable Buttons and Macros

The mouse features multiple programmable buttons, including side buttons, which can be assigned to various functions, key presses, or complex macros. This is particularly useful for MMO and MOBA games.

1. Launch the seenda gaming software.
2. Navigate to the "Button Settings" or "Macro Editor" section.
3. Select the button you wish to program.
4. Choose from predefined functions, assign a single key, or record a macro sequence.
5. Save your changes to the mouse profile.

# ALL BUTTONS PROGRAMMABLE RGB BACKLIT CUSTOMIZABLE



Figure 5: Software Interface for Button Programming.



Figure 6: Macro and Button Assignment in Software.

## 2. RGB Backlight Customization

Personalize your gaming setup with customizable RGB backlighting. The software allows you to choose from various lighting effects, colors, and brightness levels for different DPI steps.

1. In the seenda gaming software, navigate to the "RGB Settings" or "Lighting" section.
2. Select your preferred lighting mode (e.g., Colorful Streaming, Steady, Breathing, Neon).
3. Adjust colors for each DPI level or choose a dynamic effect.
4. Apply the settings to your mouse.

# CUSTOMIZE RGB FOR DIFFERENT DPI STEPS

**Button List:**

- 1 Left Button
- 2 Right Button
- 3 Middle Button
- 4 DPI +
- 5 DPI -
- 6 Three Click
- 7 Forward
- 8 Back
- S1 1
- S2 3
- S3 5
- S4 4
- S5 2
- S6 DPI Lock - 500

**DPI Setting Window:**

ON	DPI	Color	Value
<input type="checkbox"/>	DPI 1	Red	200
<input checked="" type="checkbox"/>	DPI 2	Green	1000
<input checked="" type="checkbox"/>	DPI 3	Blue	2400
<input checked="" type="checkbox"/>	DPI 4	Yellow	3500
<input checked="" type="checkbox"/>	DPI 5	Cyan	5000
<input checked="" type="checkbox"/>	DPI 6	Magenta	7000
<input checked="" type="checkbox"/>	DPI 6	Magenta	10000

Current DPI: 10000

Buttons: Restore, Apply



Figure 7: RGB Lighting Customization Options.



Problem	Possible Cause	Solution
Buttons not working/incorrectly mapped	Software configuration error, software not installed.	Ensure seenda software is installed and running. Check button assignments in the software. Reset software settings to default. Update mouse software/firmware from the official website.
DPI not changing	Software conflict, button malfunction.	Verify DPI settings in the software. Ensure DPI buttons are clean and functional.
RGB lighting not working	Software setting, power issue.	Check RGB settings in the seenda software. Ensure the mouse is receiving adequate power from the USB port.

## SPECIFICATIONS

Feature	Detail
Model Number	YC-YJ101
DPI	Up to 10000 DPI
Programmable Buttons	Up to 5 programmable buttons (customizable via software)
Side Plates	Interchangeable (3 included)
Design	Ergonomic, Ambidextrous (with appropriate side plates)
Connectivity	USB Wired
Movement Detection	Optical
Compatible OS	Windows 7, Windows XP, Windows Vista, and newer USB-compatible systems
Item Weight	3.97 ounces
Package Dimensions	5.59 x 4.57 x 2.13 inches

## WARRANTY AND SUPPORT

### Warranty Information

seenda products undergo rigorous testing. If you encounter any issues with your Vanguard S gaming mouse, please do not hesitate to contact seenda customer support. We are committed to ensuring a positive experience with our products.

### Customer Support

For technical assistance, troubleshooting, or warranty claims, please visit the official seenda website for contact information or support resources. You can also find the latest software and firmware updates there.

