

SVEN[®]

User's Manual

USER'S MANUAL



RX-G750

www.sven.fi

Congratulations on your purchase of the Sven mouse!

Please read this Operation Manual before using the unit and retain this Operation Manual in a safe place for future reference.

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Despite the exerted efforts to make this Manual more exact, some discrepancies may occur. The information of this Manual is given on “as is” terms. The author and the publisher do not bear any liability to a person or an organization for loss or damages which have arisen from the information contained in the given Manual.

BUYER RECOMMENDATIONS

- Shipping and transportation equipment is permitted only in the original container.
- Does not require special conditions for realization.
- Dispose of in accordance with regulations for the disposal of household and computer equipment.

APPOINTMENT

RX-G750 gaming mouse is an input device. It is designed for entering (entering) information into the computer, as well as controlling the operation of the computer.

PACKAGE CONTENTS

- Gaming mouse — 1 pc
- Operation Manual — 1 pc
- Warranty card — 1 pc

SYSTEM REQUIREMENTS

- OS Windows
- Free USB port

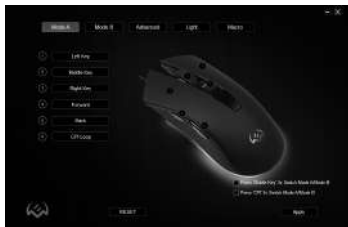
PREPARATION TO WORK

- Connect the gaming mouse to an available USB connector on the PC.
- After connecting to the USB port, the PC will automatically recognize the device.
- To use the adjust the buttons and backlight, you need to install the software (downloaded from the website www.sven.fi). Run the previously downloaded file to install the driver, follow the installer's advice.
- After installation, the program will automatically detect the presence of the mouse. You can call up the control window using the icon in the taskbar or in the Windows system tray.

Key assignments and mouse settings

«Mode A» and «Mode B» are used to adjust the basic functions of the mouse, for maximum convenience in the game. Initially, all mouse buttons have default settings (as shown below). However, the user can change the functions of these keys.

You can reassign mouse buttons by clicking in the box to the left of menu items, thereby causing a context menu where you can override keys, assign a macro (pre-configured keyboard shortcuts), assign a multimedia key to a function (volume control, volume control, mute volume control).



Warning!

The row under number 1 (Left Key) can be reassigned to another function only if the function (Left Key) is assigned to another key, otherwise the software will produce an error message.

Save and reset settings

The “RESET” button resets the settings. The “APPLY” button saves the settings.

Switching between Mode A/Mode B

This mouse has the ability to switch between modes A and B. For example, in “Mode A”, standard mouse buttons are assigned, and in “Mode B” you can assign multimedia commands.

In the bottom right corner there are two options, setting them allows you to control the switch between modes.

- Press “Middle Key” 3s Switch Mode A/Mode B – long pressing of the wheel (at least three seconds) switches modes.
- Press “CPI” 3s Switch Mode A/Mode B – long press of the CPI button (at least three seconds) switches modes.

Default button assignments

1. **Left key** – left mouse button
2. **Right key** – right mouse button
3. **Middle key** – mouse wheel button
4. **Forward** – next browser page
5. **Back** – previous browser page
6. **CPI Loop** – switches the sensitivity DPI

Changing key functions

Button functions can be changed to a different value. The numbering of the mouse keys corresponds to the list numbers on the left. By clicking on menu items, you can call up a menu with reassignable features.



- **Standard Mouse Key** – standard mouse key.
- **Special Key:** special mouse functions.
- **CPI Key** – DPI resolution changes
- **Fire Key** – to emulate left-clicking with advanced settings.
- **AIM Key** – long press this button to set the minimum DPI resolution, it is convenient for precise aiming in games.
- **LED Switch Key** – changing backlight.
- **LED Switch** – turning on / off the backlight.
- **KB Switch Key** – press and hold for 3 seconds, switches between “Mode A” and “Mode B” modes, provided that in “Mode B”, the command “Mode A” is assigned to the same button.
- **Key Off** – key off.
- **Media Fn:** media player functions.
- **Play/Pause** – Play/Pause.
- **Stop** – stop.
- **Previous Track** – previous track.
- **Next Track** – next track.
- **Volume +** volume increase.
- **Volume -** volume decrease.
- **Mute** – mute.
- **WWW Fn:** browser functions.
- **Home** – home page.
- **Search** – search.
- **WWW Back** – previous browser page.
- **WWW Forward** – next browser page.
- **Stop** – stop download.
- **Refresh** – refresh.
- **Favorites** – favorites.
- **PC Fn** – PC functions.



- **My Computer** – My Computer.
- **Calculator** – calculator.
- **Desktop** – desktop.
- **User defined** – user key, you can set any key or combination from the keyboard “Ctrl”, “Shift”, “Alt”, “Win” and any button.
- **Base Macro** – setting up macro commands.

Tab “Advanced”

- **Fire Key Setting** – “Fire Key” button settings. “Repeat” – specifies the number of repetitions when you press a key. “Firing Interval” – click interval.
- **Moving Speed** – cursor speed control. A tick is installed “Enhance pointer precision”, increases the accuracy of the mouse pointer.
- **Double click speed** – double click speed.
- **Rolling Speed** – rolling speed. A tick is installed “Scroll one screen at a time”, scrolls the page at once.
- **DPI Setting** – DPI setting. Clicking on the image “Torch”, you can select the DPI mode illumination color.



- **LED Status** – turning on/off the backlight.
- **LED Mode Switch (L+DPI)** – hold left mouse button and press DPI button, will switch backlight modes.
- **LED Mode Setting** – mouse backlight modes.
- **Light Speed** – speed control for changing modes.
- **LED Switch (M+DPI)** – hold wheel button and press the DPI button to turn the backlight on/off.
- **Gaming Mode Color** – gaming mode color.

Macro editor

A macro is a sequence of events, consisting of pressing and releasing the keyboard keys, mouse buttons, and the time intervals between them.

Macro editor is split into two parts. In the “Macro List” area there is a list of macros and in the “Content”, area a list of commands of the selected macro is displayed.

• Creating a macro name

Hover your mouse over the “Macro List”, right-click, select “New Macro”. In the “Macro Name”, window, enter macro name and click “OK”. The macro name will appear in list.

• Macro recording

Click on the macro name “Macro List” – row with the name under it glows in blue. Press “Record”, key, then you can type a sequence of characters from the keyboard, if necessary, you can also emulate the click of a mouse button. “Stop” button stops recording commands.



More options for macros

In the lower right corner, there are options for latency and macro responses to pressing macro button.

- **Record Delay** – delay between commands will be generated by the duration of pressing a key at the command recording stage.
- **Delay Setting** – delay is entered in ms (milliseconds).
- **No Delay** – no delay between commands.
- **Stop until the key release** – entering macro will continue until the macro button is pressed.
- **Stop after the macro is over** – stop will only occur after the macro command is fully entered.

TECHNICAL SPECIFICATIONS

Parameter, measurement unit	Value
OS required	Windows
Type of mouse	optical
Q-ty of buttons	5 + 1 (scroll wheel)
Interface	USB
Resolution, dpi	500-6400
Cable length, m	1.8
Dimensions, mm	130 × 67 × 40
Weight, g	145

Notes:

- **Technical specifications given in this table are supplemental information and cannot give occasion to claims.**
- **Technical specifications are subject to change without notice due to the improvement of SVEN production.**

Technical support is on www.sven.fi.

Gaming Mouse

SVEN®



Model: RX-G750

Импортер в России: ООО «РЕГАРД», 105082, г. Москва, ул. Фридриха Энгельса, д. 75, стр. 5.

Уполномоченная организация в России: ООО «РТ-Ф», 105082, г. Москва, ул. Фридриха Энгельса, д. 56, стр. 1.

Условия гарантийного обслуживания смотрите в гарантийном талоне или на сайте **www.sven.fi**.

Гарантийный срок: 12 мес. Срок службы: 2 года.

Производитель: «СВЕН ПТЕ. Лимитед», 176 Джу Чиаг Роуд, № 02-02, Сингапур, 427447.

Произведено под контролем «Свен Скандинавия Лимитед», 48310, Финляндия, Котка, Котлахдентие, 15. Сделано в Китае.

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