

SVEN[®]

Gaming Mouse

USER'S MANUAL



RX-G810

www.sven.fi

Congratulations on your purchase of the Sven mouse!

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

COPYRIGHT

© SVEN PTE. LTD. Version 1.0 (V 1.0). This Manual and information contained in it are copyrighted. All rights reserved.

TRADEMARKS

All trademarks are the property of their legal holders.

NOTICE OF RESPONSIBILITY RESTRICTION

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-G810 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.

SPECIAL FEATURES

- Adjusting the resolution to 4000 DPI.
- Soft touch coating.
- Navigation buttons «Forward» and «Back».
- Customizable backlight.

Technical support is on www.sven.fi.

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 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

Field "Basic" used to configure basic mouse functions. Initially, all the mouse buttons are set to silent (as in the figure below). However, the user has the ability to change the functions of these keys. To do this, click in the box on the left menu items, thereby causing a context menu, in which you can reassign buttons, assign a macro (pre-configured options for combining mouse buttons or keyboards), assign to the multimedia button functions (volume control, mute , player management).

Caution! Field number 1 (inactive) can not be reassigned. The number 1 button is always the default «Left key». All changes to the mouse settings work only when the software is running, if the software is inactive, then in this case the mouse settings work by default!



DPI extension setup

On the right side of the main window are located DPI extension settings with option change the color of the backlight modes.

Save, load profile

By default, the profile is set to "game". By clicking the arrow button , you can save the profile settings to a file. Arrow button  downloads a previously saved file. Button "RESET" resets the default settings. Key "APPLY" saves the current mouse settings.



Default button assignments

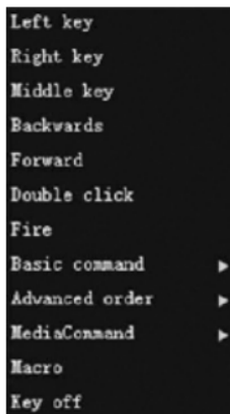
1. Left key — left mouse button.
2. Middle key — scroll wheel button.
3. Right key — right mouse button.
4. Forward — next page in browser.
5. Backwards — previous page in browser.
6. DPI + — increasing the DPI value.
7. DPI - — decrease in DPI value.

Change mouse functions

You can change the functions of the mouse buttons by assigning buttons to other values. The numbering of the mouse keys (mid-screen image) corresponds to the list numbers on the left. Clicking on the menu items will bring up a popup window with optional reassignable features.



1. Double click — double click (emulates left-click).
2. Fire — repeated pressing (emulates left-click).
3. Basic command — basic functions work with documents.
4. Advanced order — additional useful features.
5. Media Command — multimedia functions.
6. Macro — macros (buttons can be assigned previously created macro).
7. Key off — button off.



Additional features

Features that allow you to work comfortably in different applications.

Basic command — basic functions:

- Copy — copy highlighted text or file;
- Paste — paste from buffer;
- Cut — cut out;
- Select all — highlight everything;
- Find — opens the search bar;
- Add — opens a new document (similar to Ctrl + N);
- Print — opens a print window to the printer (analog to pressing Ctrl + P);
- Save — save as;
- Revoked — undo the last action;
- IE hot key — new tab in browser;
- Start the taskbar — launching the taskbar.

Advanced order — additional features:

- DPI + — increasing DPI extension;
- DPI - — reducing DPI expansion;
- Switch DPI — switching DPI on cycle;
- Close the Window — close the window;
- Control Panel — Windows explorer;
- CMD — opens a window «Perform»;
- Desktop — minimize all windows;
- Lock Computer — blocking login to Windows.

Media Command — functions of working with a media player:

- Play/Pause — Play/Pause;
- Stop — stop;
- Next — go to next track;
- Previous — go to previous track;
- Volume + — volume up;
- Volume - — volume down;
- Mute — mute.

```
copy
Paste
Cut
select all
Find
Add
print
save
Revoked
IE hot key
Start the taskbar
```

```
DPI +
DPI -
Switch DPI
close the window
Control Panel
CMD
Desktop
Lock Computer
```

```
Play/Pause
Stop
Next
Previous
volume +
volume -
Mute
```

Mouse backlight settings (Breathing light)

The “Breathing light” tab opens a window that allows you to change the speed of change of modes, brightness of illumination and light effects of the mouse.

- Respiration rate(S) — the duration of the backlight change in seconds.
- LED Brightness (%) — backlighting in percentage.
- LED mode — changing the backlight modes.

Advanced settings (Advanced settings)

- Pointer movement speed — cursor movement speed. Enabling the “Improve pointer accuracy” checkbox increases the accuracy of the pointer.
- Roller pulley speed — scroll speed.
- Scroll one screen at a time — postorinkova scrolling.
- Double click speed — double click rate.



Creating macros

1. The "Макрос" tab lets you create the exact sequence of keystrokes and buttons. This tab also allows you to customize macros and long macros for the tasks you need. Assigning a macro to a key makes it easy to perform complex operations. To create a macro, you must do the following:

Press button , enter any macro name in the window and click «OK». The name of the entered macro will appear in the "Macro list"

2. Press button  — macros will start recording. Type on the keyboard the macro that will execute when you click the highlighted mouse button. The entered macros will be displayed in the window.

3. Press button  — the program will save the entered characters.

4. Then you must press the key combination you want to use later. The keys you press will be displayed in the "Key list" window.

5. To stop recording, press the "Stop" button. The program will save the macro settings. Press button , you can edit the delays between macros. The sign button  deletes the macro. By selecting the «Cycles» checkbox, you can select the number of repetitions.

TROUBLESHOOTING

Problem	Solution
The mouse is not working.	1. Disconnect the mouse from the PC and check connector pins for possible damage. If there is no external damage found and connector pins are OK, connect the mouse to the PC. 2. Address your nearest authorized service center.

TECHNICAL SPECIFICATIONS

Parameter, measurement unit	Value
OS compatibility	Windows
Type of mouse	optical
Resolution, dpi	800–4000
Q-ty of buttons	5 + 1 (scroll wheel)
Interface	USB
Cable length, m	1.8
Dimensions, mm	126 × 68 × 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.*

Gaming Mouse

SVEN®

Model: RX-G810

Manufacturer: SVEN PTE. LTD, 176 Joo Chiat Road, N° 02-02, Singapore, 427447.

Produced under the control of Oy Sven Scandinavia Ltd. 15, Kotolahdentie, Kotka, Finland, 48310. Made in China.

® Registered Trademark of Oy SVEN Scandinavia Ltd. Finland.



9B1218

RX-G810