

## **Gaming Optical Mouse**

## **USER'S MANUAL**





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

© 2018. 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-G955 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

## RX-G955

### SPECIAL FEATURES

- Optical sensor Avago 3050
- Non-slip coating Soft Touch
- Programmable buttons
- · Braided cable
- Acceleration to 20G
- RGB backlight
- · Polling rate up to 1000Hz / Response rate up to 1ms

### SYSTEM REQUIREMENTS

- Windows XP/Vista/7/8/10.
- 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 built-in mouse memory, adjust the buttons and backlight, you need to install the software (downloaded from the website www.sven.fi). Connect the mouse to the free USB port of your PC, run the previously downloaded SVEN RX-G955.exe 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. The program is completely in English, although it requires special knowledge of the language – a person more or less familiar with computer technology will not be difficult to understand.

## Gaming Optical Mouse

### **Key Assignments and Mouse Settings**

The "Key Setting" field is used to configure the basic mouse functions, for maximum convenience in the game.



Initially, all mouse buttons are set to their default settings. However, the user can change the keys functions. The only key that can not be reassigned is the key with the number 7 "Switch mode" (not active, highlighted in gray), switching modes "Mode1", "Mode2", "Mode3". You can reassign the buttons by clicking on the menu items, thus pop-up menu, in which you can redefine the keys, assign a macro (pre-configured shortcut options), bind buttons to the multimedia button.

### **Key Assignment**

- Left Button left mouse button
- Right Button right mouse button
- Middle Button mouse wheel button
- Forward next browser page
- Back previous browser page
- DPI submenu, DPI + (resolution increase), DPI- (decrease resolution), DPI Loop (change resolution cyclically)

## RX-G955

- Three click press the button three times
- Multimedia opens a submenu. The standard commands for managing the media player are collected (detailed description below)
- Fire key selection of hot keys
- Key combination key combination
- Macro setting up macro commands

 DPI Lock – allows you to select the resolution of the sensor (DPI) from 400 to 4000 from the pop-up list. Holding the button, during the game, will switch the resolution of the mouse, which allows you to more accurately aim at shooting, for example from a sniper rifle

• Disable - resets all default settings

### "Multimedia" settings

This section allows you to configure the controls for playing multimedia objects. If you select "Multimedia", a submenu appears. The following are the controls that it includes.

- Media Player launches a media player.
- Play/Pause starts / stops the playback of the media file.
- Next go to the next track.
- Previous go to the previous track.
- Stop stops the playback of the media file.
- Mute turn off the sound.
- Volume up increase the volume.
- Volume down decrease the volume.
- Email starting the mail client.
- Calculator start the calculator.
- Explorer launch My Computer.
- Home page open the browser (if not open), if the browser is open, then opens the home page.





### Gaming Optical Mouse

#### "Fire key" settings

The "Fire key" parameter allows you to assign keyboard functions, mouse buttons. To select a keyboard key, click the area with the letter "A", select "Keystroke", a window will appear in which all keystrokes will be displayed. You can also adjust the input speed and the number of symbol repetitions.



### "Key combination" settings

The keyboard shortcuts speed up the work and allows you to send a combination of pressed buttons on the keyboard in one click. Enter a combination of keys from the keyboard (one or more) in the "Tips" window, then press "OK", and the mouse button performs the function of key combination from the keyboard.



## RX-G955

#### Mouse response setting

This parameter allows you to adjust the speed of moving the pointer on the screen, the speed of scrolling and the speed of double-clicking.

• Report Rate – in the mouse response speed setting area, the user can choose how many times per second the mouse will inform the operating system of its position – 125, 500, 1000 Hz.

• Mouse sensitivity – a measure of how fast your cursor moves (sight). Setting the checkbox "Improve pointer precision", allows increasing the accuracy of the pointer (sight).

• Scrolling speed – the speed of scrolling the contents of the window with the mouse wheel, setting the "Scroll one page" checkbox allows you to scroll the contents on a page by page.

• Double-click speed - the double-click speed.

### Backlight control and sensor resolution (DPI)

The "Advanced" tab allows you to adjust the resolution of the sensor (DPI) by moving the slider to the left or right, the color in the box corresponds to the resolution of the sensor, clicking on the color squares allows you to highlight the color of the mouse wheel illumination. In the "LED" area, you can adjust the brightness and mouse backlight modes.

In the "LED" area, you can select the mouse backlight mode. Only four modes: "Steady" – constantly lit with one color; "Breathe" – breathable mode: the brightness changes smoothly, the brightness change speed can be set to 4.6,8 seconds; "Neon" – the breathing mode in combination with the change of colors; "OFF "– turn off the backlight.



## **Gaming Optical Mouse**





### Macro tab

The "Macros" tab allows you to create exact sequences of keystrokes and buttons. This tab also allows you to configure macros and super-long macros for the right tasks. Assigning a macro to a key allows you to easily perform complex operations.

To create a macro, click the "New macro" button, enter any macro name in the opened window and click "OK". The name of the entered macro appears in the "Macro list" window, the names of the macro commands are created in a similar way. Then in the "Macro list" window select the macro name with the mouse from the list and click the "Start record" button. Then you must successively press the key combination, the pressed keys will be displayed in the "Key list" window. To end the recording, click the "Stop record" button.

### PROFILE

The profile is a convenient way to organize all user settings, allows you to quickly change and immediately load all pre-configured settings. When selecting the profile switching function five profiles are available:

- 1. Click button with Profile name: "Profile1" "Profile5".
- 2. Set up required mouse settings.
- 3. Click "Apply" button and your Profile will be saved

## RX-G955

### TROUBLESHOOTING

Problem	Solution
The mouse is not working.	<ol> <li>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.</li> <li>Address your nearest authorized service center.</li> </ol>

### **TECHNICAL SPECIFICATIONS**

Parameter, measurement unit	Value
OS compatibility	Windows XP/Vista/7/8/10
Type of mouse	optical
Resolution, dpi	600/800/1000/1200/1600/1800/
	2000/2600/3000/3600/4000
Q-ty of buttons	7 + 1 (scroll wheel)
Interface	USB
Conformity with	FCC, CE, EAC
Cable length, m	2
Dimensions, mm	127 × 40 × 67
Weight, g	148

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 Optical Mouse**

## SVEN®



#### Model: RX-G955

Импортер в России: ООО «РЕГАРД», 109052, РФ, г. Москва, ул. Нижегородская, д. 86, корп. Б. Уполномоченная организация в России: ООО «РТ-Ф», 105082, г. Москва, ул. Фридриха Энгельса, д. 75, стр. 5.

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 Чиат Роуд, № 02-02, Сингапур, 427447. Произведено под контролем «Свен Скандинавия Лимитед», 48310, Финляндия, Котка, Котолахдентие, 15. Сделано в Китае.

Manufacturer: SVEN PTE. LTD, 176 Joo Chiat Road, № 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.

ER[ ⊂€

RX-G955