

USER'S MANUAL



LX-630 WIRELESS

www.sven.fi

LX-630 WIRELESS

Congratulations on your purchase of the SVEN PC mouse!

Please read the following instructions carefully before connecting, operating or adjusting this product. Besides, please keep this Manual in a safe place for future reference.

COPYRIGHT

© 2014, 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 in 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 damage which has arisen from the information contained in this Manual.

CONTENTS

ONTENTS	
1. SPECIAL FEATURES	2
2. PACKAGE CONTENTS	2
3. SYSTEM REQUIREMENTS	2
4. DESCRIPTION	3
5. INSTALLATION	3
6. TROUBLESHOOTING	6
7 TECHNICAL SPECIFICATIONS	6



1. SPECIAL FEATURES

- Power saving colorless sensor
- Slim and compact design suited for laptops
- 2.4GHz USB nano receiver included (range up to 10 m)
- · High-precision optical technology
- · Effective on most surfaces
- 1000/1500/2000 dpi resolution switch
- USB interface
- · 2 AAA type batteries
- · Long life battery-fed operation
- . Soft Touch coating
- No drivers required for Windows XP/Vista/7/8
- Natural shape of the mouse convenient for the hand

2. PACKAGE CONTENTS

- Optical mouse 1 pc
- 2.4 GHz USB nano receiver 1 pc
- AAA type batteries 2 pcs
- User's manual 1 pc
- Warranty card 1 pc

3. SYSTEM REQUIREMENTS

- Windows XP/Vista/7/8.
- · Free USB port.

LX-630 WIRELESS

4. DESCRIPTION

- Scroll wheel
- Resolution switch
- 3 IR sensor
- 4 Nano receiver
- (5) USB connector
- ® Battery compartment lock
- ② Battery compartment



Fig. 1. Top view

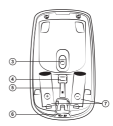


Fig. 2. Bottom view

5. INSTALLATION

- Open the battery compartment cover by sliding the lock (§ (see Fig. 3).
- \bullet Insert two AAA type batteries into the battery compartment $\ensuremath{\mathfrak{T}},$ matching the polarity.

Important! Improper installation of batteries can result in failure of the mouse!

 Pull out the nano receiver ① from the mouse (Fig. 4) and connect it to an available PC USB port without switching off the PC (Fig. 5).







Fig. 4. Extraction of the receiver from the mouse case

- Close the cover of the mouse battery compartment.
- To activate the mouse, press any button of the mouse or turn the scroll wheel. If the mouse is connected correctly, it will turn on automatically.
- After finishing your work, take the nano receiver out of the USB port and insert it back into the mouse (Fig. 6).
- Do not place the receiver in a confined metal space (table drawer, box, safe), as a metal screen does not transmit radio signals.



Fig. 5. Receiver connection

 If the batteries run down, the mouse works in jerks. It means that the batteries should be replaced with new ones. Always install only identical new batteries.



Fig. 6. Fitting the receiver into the mouse case

🛕 Important -

This device meets the highest standards of energy conservation. During long pauses in operation the mouse enters the economical Sleep mode. To enter the working mode, just press any button or scroll the wheel.



6. TROUBLESHOOTING

Problem	Solution
The mouse doesn't work.	Make sure that the nano receiver has been inserted into the USB port and its distance to the mouse is less than 10 m. Check if the batteries have been installed correctly. Check if the batteries have run down, replace the batteries with new ones if necessary.
Batteries are in good order, but the mouse still does not work.	Install the software to coordinate the mouse and the receiver. The software can be downloaded from Support on www.sven.fi

7. TECHNICAL SPECIFICATIONS

Parameter, measurement unit	Value
OS compatibility	Windows XP/Vista/7/8
Type of mouse	Wireless 2.4 GHz
Resolution, dpi	1000/1500/2000
Q-ty of buttons	3 + 1 (scroll wheel)
Interface	USB
Operating range, m	10
Dimensions, mm	60 × 25 × 100
Weight, g	50

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 improvement of SVEN production.





Модель: LX-630 Wireless

Импортер в России: ООО «СКАНДИТРЕЛ», 111024, РФ, г. Москва, ул. Авиамоторная, д. 65, стр. 1. 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 Чаят Роуд, № 02-02, Сингалру, 227447. 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.

LX-630 WIRELESS