

Savio PHENIX Wireless Mechanical Keyboard User Manual

Home » Savio » Savio PHENIX Wireless Mechanical Keyboard User Manual

Contents

- 1 Savio PHENIX Wireless Mechanical
- **Keyboard**
- **2 Product Specifications**
- **3 Product Usage Instructions**
- 4 Package contents
- **5 Technical specification**
- 6 Installation process
- 7 Connection modes description
- 8 Software installation
- 9 Multimedia activation key shortcuts
- 10 Backlighting modes
- 11 Blocking the Windows key
- 12 Additional key combinations
- 13 Additional information
- 14 Safety conditions
- 15 Warranty
- **16 Frequently Asked Questions**
- 17 Documents / Resources
 - 17.1 References
- **18 Related Posts**



Savio PHENIX Wireless Mechanical Keyboard



Product Specifications

• Warranty Period: 24 months

• Manufacturer: Savio

• Website: www.savio.net.pl/en/service

Product Usage Instructions

To ensure proper utilization of the product, follow these guidelines:

- 1. Charge the battery until the LED indicator switches to standby mode.
- 2. Dispose of used electrical and electronic equipment at designated collection points or recycling centers to prevent environmental pollution.
- 3. For warranty claims and repairs, avoid independent repairs or modifications as they can void the warranty.
- 4. Download the warranty card from the manufacturer's website for warranty coverage.

Information for Customers:

Please note the following information:

- Personal data provision is voluntary but may be required for contract conclusion.
- Failure to provide personal data may lead to contract refusal or termination.
- · Personal data will not be used for automated decision making or profiling.

Additional Information:

For further details and language-specific user manuals, visit the manufacturer's website at www.savio.net.pl/en/download.

Thank you for choosing Savio product!

If our product meets your expectations, share your opinion with other people on the portal ceneo.pl, social media or on the web-site of the store where you made the purchase. If you want to show our device on SAVIO Facebook Page, we will be very pleased.

If there is something that we could improve on our products, please write to us at support@savio.net.pl
Thanks to your feedback, we will be able to better adapt the product to your expectations.

Before starting the use of purchased device it is recommended to read the whole manual.

Keyboard's main features:

- hree connection modes: Bluetooth, 2.4 GHz and wired via USB.
- Switches: Gateron Yellow Pro / Gateron Red Pro (depending on a par-ticular model).
- Keycaps: ABS / ABS pudding (depending on a particular model).
- Full RGB keys backlighting with 22 modes to choose from.
- Switch lifespan: 100 000 000 keystrokes.
- Keycaps are made with 'double injection' technology. It prevents wearing off the keys while using.
- N-key rollover & Anti-ghosting a feature enabling pressing many keys at the same time.
- Multifunctional knob allowing to control sound and backlight.
- Functional balance and rubberized keyboard feet prevent unnecessary movement while using.
- Two-step rubber keyboard feet enable finding a perfect angle for work.
- Detachable nylon braided USB-C cable.
- Dedicated software allows full backlighting configuration and creating macros.
- Multi-Device function enables connecting up to three devices at the same time through Bluetooth.

Package contents

- Mechanical keyboard
- USB-A USB-C cable 1.8 m
- 2.4 GHz receiver
- Keycap puller
- User manual

Technical specification

• Keyboard type: Mechanical

Keyboard layout: US (82 keys)

• Interface: 2.4 GHz, Bluetooth, USB

• **Keycaps**: ABS / Pudding ABS (depending on the model)

• Switches: Gateron Yellow Pro / Gateron Red Pro (depending on the model)

• Switch lifespan: 100 000 000 keystrokes

• Radiofrequency range: Bluetooth 2400 – 2483.5 MHz

• Maximum radio-frequency power transmitted in which this radio device works: 4 dBm e.i.r.p.

• Battery: Li-poly 2000 mAh

Working time: 24 – 200 h (depending on backlight effects)

• Keyboard dimensions: 325 × 135 × 35.5 mm

• Keyboard weight: 660 ± 20 g

• Software: Yes

• Key backlight: Full RGB

N-key rollover & Anti-ghosting: Full

• Macro support: Yes

• Compatibility: Windows Vista, Win 7 / 8 / 10 / 11, Linux, MacOS, Android

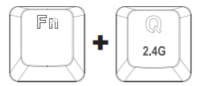
Installation process

Installation via USB cable

- Connect the keyboard using the cable from the set to USB-C port in the keyboard and USB-A port in a PC. The
 operating system will automatically detect, download and install the drivers.
- Once connected, the keyboard backlight will start.
- The keyboard is ready to use.

Installation with 2.4 GHz receiver:

- Connect the 2.4 GHz receiver to USB port in your computer, 2.4 GHz receiver is located on the right side of the keyboard.
- Turn the keyboard on by moving the switch located on the back cover of the keyboard to the ON position.
- For the first pairing of keyboard with 2.4 GHz receiver, press FN + Q for three seconds, the keyboard will enter pairing mode, Q key will flash green.

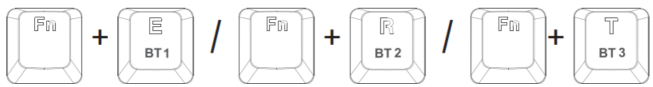


- When working on different connection mode: Bluetooth / USB, in order to switch back to 2.4 GHz connection mode, use FN + Q combination. The Q key will flash white. After finishing pairing process, the Q key will light with selected backlight color.
- The keyboard is ready to use.

Installation with Bluetooth:

The keyboard features a Multi-Device functionality, which enables connecting up to three devices at the same time.

- Turn the keyboard on by moving the switch to the ON position. The switch is located on the back cover of the keyboard.
- For the first pairing of the device with keyboard via Bluetooth, pick one of the channels: BT1 / BT2 / BT3 by pressing the combination FN + E / FN + R / FN + T for 3 seconds. This will enter pairing mode, depending on the selected Bluetooth channel, key E / R / T will flash blue. You can pair one device per channel, as a result you can pair three different devices with the keyboard.



- Turn on Bluetooth mode on the sending device. Next, turn on 'search new devices' and choose the SAVIO
 PHENIX keyboard. If the keyboard was paired with the device before, the connection will be set automatically.
 After the correct pairing, the E / R / T key will light with the selected backlight color.
- Once devices are paired with the keyboard, it is possible to switch between paired devices by changing channels by pressing FN + E / FN + R / FN + T. Depending on the selected channel, key E / R / T will flash white. Once the connection between the device and keyboard is finished the E / R / T key will light with the selected backlight color.

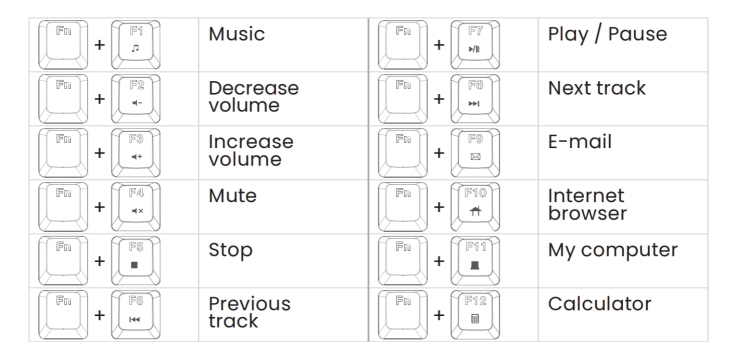
Connection modes description

Key combination	Connection mode
+ E BT1	Bluetooth channel 1 (BT1)
+ R BT2	Bluetooth channel 2 (BT2)
+ T	Bluetooth channel 3 (BT3)
+ 2.46	2.4 GHz
+ Wired	Corded

Software installation

To get full configuration access you have to download and install dedicated software from our website: www.savio.net.pl/downloads. After the download, double-click on the desktop icon and follow the suggestions. After the successful installation, you will see the software icon on the start menu. Double click the icon to open the settings interface. The software works only during wired connection. All saved functions like backlight colors will be remembered by keyboard when the connection mode is changed to wireless.

Multimedia activation key shortcuts

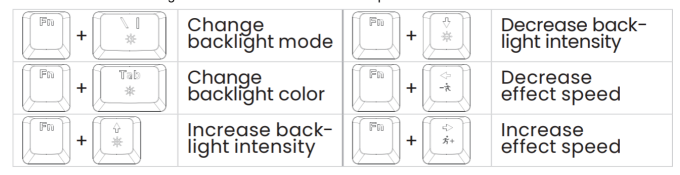


Backlighting modes

The keyboard features 22 backlight modes.

- To activate and change backlight mode you need to press FN + \setminus |.
- Every time you press FN + Tab (this functionality works with some modes) the backlight color will change. The keyboard also features changing the backlight intensity.

- Press FN + Arrow Up / Down to increase / decrease light intensity.
- Press FN + Arrow Left / Right to decrease / increase effects speed.



Blocking the Windows key

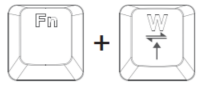
To block the WINDOWS key press FN + Win. If the WINDOWS key is blocked, the middle diode will light green. To go back to previous setting, press

FN + Win again. The middle diode will stop light green.



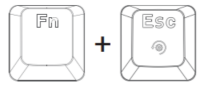
Changing WASD to arrows:

The keyboard enables changing the functionality of WASD keys to arrows. To activate this mode, press FN + W. To go back to default settings, press the same key combination.



Keyboard default settings:

To restart the keyboard, press FN + Esc for 3 seconds.



Multifunctional knob:

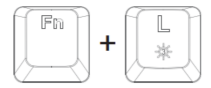
The knob has two functions:

- Volume increase / decrease volume, mute
- Backlight increase / decrease backlight intensity, changing backlight mode

Pressing the knob for longer than 3 seconds changes the operation mode from volume to backlight.

□	Move clockwise – volume increase
40/34	Move counterclockwise – volume decrease
	Press knob - mute
3 s	Press for more than 3 seconds – mode switch
● /₩	Move clockwise – increase backlight intensity
□	Move counterclockwise – decrease backlight intensity
	Press knob – change backlight mode

To change color of multifunctional knob's (11 different colors) backlight, press FN + L.



Additional key combinations



Additional information

- Flashing keys (Q / E / R / T / Y) inform about the lack of connection / connection attempt.
- · Bottom diode will flash red when the battery level is low.
- While wired connection, the bottom diode will be red if the battery is being charged. Once the battery is fully charged, the diode will stop shining red.
- During a wireless connection and simultaneous charging of the device, the bottom diode will turn red to indicate that charging has started. When the battery is fully charged, the diode will stop shining red.
- If the keyboard is not used for longer than 2 minutes, it will automatically enter sleep mode.

Safety conditions

- Use the product in accordance with its intended use, as improper use may damage the product.
- Do not expose the device to moisture, heat or sunlight, do not use the product in a dusty environment.
- The device should be cleaned only with a dry cloth.
- Independent repairs and modification result automatic loss of the warranty.
- · Hitting or dropping may damage the product.

Information of the utilization of electrical and electronic equipment

This symbol indicates that electrical appliances should not be discarded with other household waste. Used equipment should be handed over to a local collection point for this type of waste or to a recycling center. Please contact your local authorities for information about disposal methods available in your area. Waste electrical equipment may contain hazardous substances (e.g. mercury, lead, cadmium, chromium, phthaltes) which can get into air, soil and groundwater when leaking from used appliances. Environmental pollution with these substances leads to their bioaccumulation, causing lesion of disease in living organisms, which would pose a risk to human and animal health or life.

Households may contribute to environmental protection by proper waste collection. In such way, hazardous substances from the equipment are neutralized and valuable secondary raw materials are reused for production of new equipment.

Warranty

The warranty covers a period of 24 months. Independent repairs and modifications result in automatic loss of the warranty. Warranty card is available for download on our website: www.savio.net.pl/en/service

Frequently Asked Questions

Q: How long is the warranty period?

A: The warranty period is 24 months from the date of purchase.

Q: Can I repair the product myself without voiding the warranty?

A: No, independent repairs or modifications will result in the loss of warranty coverage. Please contact authorized service centers for repairs.

Q: What should I do with used electrical equipment?

A: Dispose of used electrical equipment at local collection points or recycling centers to prevent environmental pollution and promote proper waste management.

Documents / Resources



Savio PHENIX Wireless Mechanical Keyboard [pdf] User Manual

PHENIX Wireless Mechanical Keyboard, PHENIX, Wireless Mechanical Keyboard, Mechanical Keyboard

References

- Strona główna ELMAK Sp. z o.o.
- Strona główna Savio
- Strona główna Savio
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.