

ASUS Rog Strix Scope II RX Wireless Gaming Keyboard User Guide

Home » Asus » ASUS Rog Strix Scope II RX Wireless Gaming Keyboard User Guide 🖔



WIRELESS GAMING KEYBOARD X A 12 Rog Strix Scope II RX Quick Start Guide US

Contents

- 1 Package Contents
- 2 Keyboard features
- 3 Getting started
- **4 Safety Guidelines**
- 5 Documents / Resources
 - **5.1 References**

Package Contents



* The illustration is for reference only. Actual product specifications may vary with models, such as keyboard layout.

Q22017

First Edition

EPA] Copyright © ASUSTeK Computer Inc.

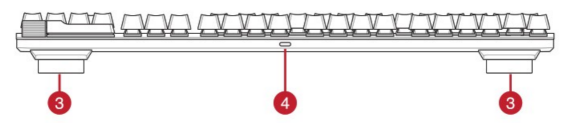
All Rights Reserved

Keyboard features

Top view (US layout for reference)



Rear view



- 1. Switch function button
- 2. Mottivneet
- 3. Adjustable feet with 3 tilt positions
- 4. USB Type-C* port / USB Type-C* #246 / USB Type-C* #2

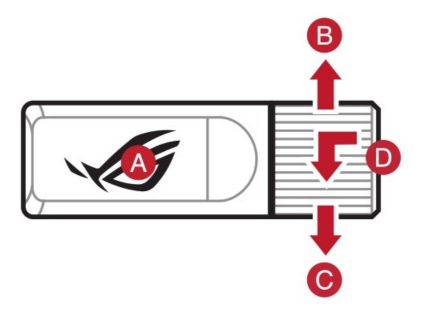
Getting started

- 1. Connect your keyboard to a PC with the bundled Type-C® cable.
- 2. Download and install the Armoury Crate software from bitos//nog.asus.com
- 3. Follow the software instructions to update your keyboard's firmware.
- 4. Customize your keyboard using Armoury Crate.

€01141g41VMacro Recording		
Step 1: Fn + Left-ALT to start recording Step 2: Enter the keys to be recorded as a macro Step 3: Fn + Left-ALT to end recording Step 4: Assign Macro Key		
Profile		
Fn+1/2/3/4/5/6* * 6 is default		
ig ht 11731(aztllG)		
Fn + Right or Fn + Left		
Bri • htness		
Fn + Up: Brightness up Fn + Down: Brightness down		
Factory Default		
Fn + Esc: Hold these two buttons until the LEDs blink green.		
Windows		
Fn + Windows key: Lock Windows key		
1,02dlCe		
Fn + INS: Toggle between function keys or Fl-F12 (default)		
allidalfG		
FI: (Win + G) Open the Game Bar		
F2: (Win + Alt + PrintScreen) Take a screenshot of your game		
F3: (Win + Alt + G) Record the last 30 seconds		
F4: (Win + Alt + R) Start or stop recording		
F5: (Win + Alt + M) Start or stop microphone recording		
F6: Play/Pause	F10:	Volume down
F7: Previous track	F11:	Volume up
F8: Next track	F12:	Stealth key
F9: Mute		

Multiwheel and Switch function button

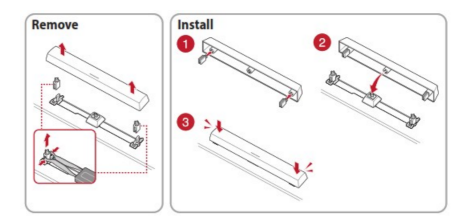
Press the Switch function button (A) to rotate between modes. You can then use the Multiwheel to adjust the settings for each function BCD.



Modes

Media Control	0:Volume up €) : Volume down Q: Mute/Unmute
Media Content	: Previous track : Next track 43: Play/Pause
Brightness adjustment	Q: Brightness up : Brightness down Q: Brightness 100% / brightness 0%
Customization (Reassignment i n Armoury Crate)	: Scroll up (default, can be reassigned) (D: Scroll down (default, can be reassigned) Q: Scroll click (default, can be reassigned)

Swapping the Spacebar



Safety Guidelines

Keep the device away from liquid, humidity, or moisture. Operate the device only within the specific temperature range of 0°C(32°F) to 40°C(104°F). When the device exceeds the maxinum temperature, unplug or switch off the device to let it cool down.

Notices

Limitation of Liability

Cacumstances may arise where because of a default on ASUS' part or other liability, you are entitled to recover damages from ASUS. In each such instance, regardless of the basis on which you ate entitled to claim damages from ASUS, ASUS is fiable for no more than damages for bodily injury (including death) and damage to real property and tangible personal property; or any other actual and direct damages resulted from omission or failure of performing legal duties under this Warranty Statement, up to the listed contract price of each product.

ASUS will only be responsible for or indemnify you for boss, damages or claims based in contract, tort or infringement under this Warranty Statement.

This limit also applies to ASUS' suppliers and its reseller. It is the maximum for which ASUS, its suppliers, and your reseller are coHectively responsible.

UNDER NO CIRCUMSTANCES IS ASUS LIABLE FOR ANY OF THE FOLLOWING: (1) THIRD-PARTY CLAIMS AGAINST YOU FOR DAMAGES; (2) LOSS OF, OR DAMAGE TO, YOUR RECORDS OR DATA; OR {3} SPECIAL, INCIDENTAL, OR INDIRECT DAMAGES OR FOR ANY ECONOMIC CONSEQUENTIAL DAMAGES (INCLUDING LOST PROFITS OR SAVINGS), EVEN IF ASUS, ITS SUPPLIERS OR YOUR RESELLER IS INFORMED OF THEIR POSSIBILITY.

Federal Communications Commission Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device mwust accept any interference received including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with manufacturer's instructions, may cause harmful interference to radio communications. However, there is no guarantee that

interference will not occur in a particular installation. If this equipment does cause harmful interference to radio of television feception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the

interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consuit the dealer or an experienced radio/TV technician for help.

CAUTION! The use of shielded cables for connection of the monitor to the graphics card is required to assure compliance with FCC regulations. Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

Compliance Statement of Innovation, Science and Economic Development Canada (ISED)

This device complies with Innovation, Science and Economic Development Canada licence exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any

interference, including interference that may cause undesired operation of the device. CAN ICES-003(B)/NMB-003(8)

ASUS Recycling/Takeback Services

ASUS recycling and takeback programs come from our commitment to the highest standards for protecting our environment.

We believe in providing solutions for you to be able to responsibly recycle our products, batteries, other components as well as the packaging materials. Please go to http://csr.asus.com/english/Takeback.htm for detailed recycling information in

different regions.

REACH

Complying with the REACH (Registration, Evaluation, Authorisation, and Restriction of Chemicals) regulatory framework, we published the chemical substances in our products at ASUS REACH website at http://csr.asus.com/english/REACH.htm.

Proper disposal

DO NOT throw the device in municipal waste. This product has been designed to enable proper reuse of parts and recycling. The symbol of the crossed out wheeled bin indicates that the product (electrical, electronic equipment and mercury-containing button cell battery) should not be placed in municipal waste. Check local regulations for disposal of electronic products.



DO NOT throw the device in fire. DO NOT short circuit the contacts.

DO NOT disassemble the device.

VCCI: Japan Compliance Statement VCCI Class B Statement



KC: Korea Warning Statement Regional notice for Singapore



This ASUS product compties with IMDA Standards.

France sorting and recycling information



Ukraine Certification Logo



EAC Certification Logo



Simplified UKCA Declaration of Conformity

ASUSTek Computer Inc. hereby declares that this device is in compliance with the essential requirements and other relevant provisions of The Radio Equipment Regulations 2017 (5.1. 2017/1206). Full text of UKCA declaration of conformity is available

at https://www.asus.com/support/.

CE Mark Warning

ASUSTeK Computer inc. hereby declares that this device is in compliance with the essential requirements and other relevant provisions of related Directives. Full text of EU declaration of conformity is available at: www.asus.com/support

Service and Support

Visit our multi-language website at https://www.asus.com/support/.



https://gr.asus.com/ab92699

Manufacturer	ASUSTek COMPUTER INC.
Address, City	1F., No. 15, Lide Rd., Beitou Dist., Taipei City 112
Authorized Representative in Europe	ASUS COMPUTER GmbH
Address	Harkortstrasse 21-23, 40880 Ratingen
Country	Germany
Authorized Representative in United Kingdom	ASUSTEK (UK) LIMITED
Address	1st Floor, Sackville House, 143-149 Fenchurch Street, London, EC3M 6BL, England
Country	United Kingdom

Documents / Resources



ASUS Rog Strix Scope II RX Wireless Gaming Keyboard [pdf] User Guide Rog Strix Scope II RX Wireless Gaming Keyboard, Rog Strix Scope II RX, Wireless Gaming Keyboard, Gaming Keyboard, Keyboard

References

- A Legal Compliance | Green Products | Circular Economy | ASUS ESG website, ASUS ESG goal
- A Global Take Back Service | Resource Regeneration | Circular Economy | ASUS ESG website, ASUS ESG goal
- Link: Simple, secure one-click payments
- Δ<u>ĐžÑ"Đ Ñ†Đ Đ°Đ»ÑŒĐ½Đ°Ñ ÑĐ»Ñfжба Đ¿Đ¾Đ Đ ĐμÑ€Đ¶ĐºĐ | ASUS Đ Đ¾ÑÑĐ Đ</u>
- ▲ Official Support | ASUS Global
- O ASUS Đ² Đ¡ĐĐ"
- A Que Faire de mes Déchets ? Découvrez les solutions pour tous vos déchets et nos conseils pour en produire moins.
- Marian Room Republic of Gamers Global | For Those Who Dare
- MROG ASUS
- A Official Support | ASUS Global

Manuals+,