

F704 RÖG CHAKRAM

USER GUIDE

quick start guide 快速使用手冊 快速用戶手冊

Guia de Início Rápido stručná příručka beknopte handleiding pikaopas

guide de démarrage rapide Schnellstartanleitung

Gyors üzembehelyezési útmutató Guida rapida

hurtigstartguide

skrócona instrukcja obsługi qhid de pornire rapidă

quick start guide guía de inicio rápido snabbstartquide

посібник із швидкого початку роботи

دل يل التشغيل السريع

クイックスタートガイド 빠른 시작 설명서

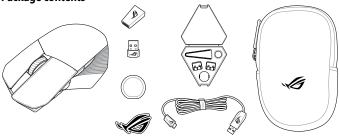
hızlı başlatma kılavuzu



Contents

Package contents	4
Replacing the switches	4
Storing the USB dongle	4
Replacing the Logo Plate	4
English	5
Traditional Chinese	8
Simplified Chinese	10
Japanese	12
Korean	14
Fench	16
German	18
Italian	20
Spanish	22
Brazilian Portugese	24
Russian	26
Czech	28
Dutch	30
Finnish	32
Hungarian	34
Norwegian	36
Polish	38
Romanian	40
Swedish	42
Ukranian	44
Arabic	46
Turkish	48
Slovakian	50
Notices	52
Marranty Form	50

Package contents



Replacing the switches

NOTE: Refer to www.asus.com for the list of compatible switches.









IMPORTANT!

- Ensure to install the switch with its button facing the front of the mouse.
- Ensure that the switches are seated properly on the switch sockets.

Storing the USB dongle



Replacing the Logo Plate





Right button

3 Scroll wheel

4 Analogue stick (hidden)

Forward button

6 Backward button

7 USB dongle (hidden)

8 Logo plate (hidden)

9 USB Type-C™

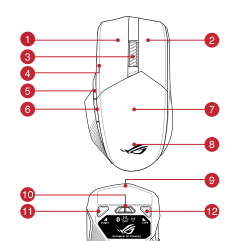
Connection mode switch

Pairing button

12 DPI button

13 Optical sensor

Qi wireless charging area



Connecting your gaming mouse

Setting up your gaming mouse as a wired mouse

Connect the bundled USB Type-C[™] to Type-A cable to your gaming mouse and a USB port on your computer

Setting up your gaming mouse as a RF wireless mouse

- 1. Connect the USB dongle to a USB port on your computer.
- 2. Set the connection switch to the RF 2.4G Wireless mode.



Setting up your gaming mouse as a Bluetooth wireless mouse

Set the connection switch to the Bluetooth mode.

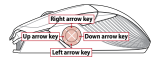
NOTE: To pair your gaming mouse to a different device, press and hold the **Pairing button** for 3 seconds until the LEDs on your gaming mouse start to blink blue. Once your gaming mouse has been successfully paired, the LED indicator on your gaming mouse will light up blue for 3 seconds.



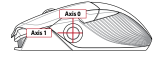
Gaming mouse profiles

NOTE: The mouse buttons and analogue stick can be assigned to other functions using ROG Armoury II.

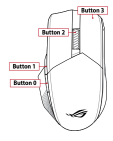
Profile		Default lighting effect Default function	
Profile 1	11+6	Wave	Mouse and 4 keyboard direction keys

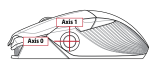


Profile		Default lighting effect	Default function
Profile 2	11+5	Color cycle	Mouse and analogue stick



		Default lighting effect	Default function
Profile 3	11+3	Comet (blue)	Gamepad





Quick Start Guide

Mapping your gaming mouse as a gamepad for Steam

You can setup your gaming mouse as a gamepad for Steam using the gamepad profile (defaulted to Profile 3).

NOTE: You may customize your gamepad profile or reset it to the default Profile 3 using ROG Armoury II.

- Connect your gaming mouse to your computer.
- 2. Launch Steam, then go to Settings > Controller > GENERAL CONTROLLER SETTINGS.
- 3. Switch your gaming mouse profile to your gamepad profile (defaulted to Profile 3).
- 4. Check the Xbox Configuration Support and Generic Gamepad Configuration Support options.
- Under Detected Controllers, select ROG CHAKRAM: Generic Gamepad.
- Map the Backward button, Forward button, Scroll wheel click, and Right button on your gaming mouse to the Primary Action, Go back, Tertiary, and Secondary Action commands.
- 7. Map the x-axis and y-axis of the Analogue stick to the Left Stick X and Left Stick Y commands.
- 8. Press Esc on your keyboard, then click SAVE to complete.

Specifications*

Resolution	DPI 1	DPI 2	DPI 3 (Default)	DPI 4
100 DPI to 16000 DPI	400 DPI	800 DPI	1600 DPI	3200 DPI

^{*} You may customize the DPI settings for DPI 1-4 through Armoury II or the DPI on-the-fly tuning function.

Using the DPI on-the-fly tuning function

The DPI on-the-fly tuning function allows you to customize the DPI of your gaming mouse without using Armoury II.

- 1. Press and hold the DPI button for 3 seconds until the LEDs on your gaming mouse light up.
- Scroll the scroll wheel forwards or backwards to adjust the DPI. The LED color hue on your scroll wheel will differ depending on the DPI adjustment.

NOTE:

- The DPI increments at 100 DPI per scroll forwards and decrements at 100 DPI per scroll backwards.
- · The DPI ranges from 100 DPI (blue) to 16000 DPI (red).
- 3. Press the DPI button once you have finished customizing the DPI value to save the changes made.

Battery Status

The LEDs on your gaming mouse will turn **red (breathing)** when the battery power is below 25% in Bluetooth or RF 2.4G mode. You may charge your gaming mouse by using the bundled USB cable or any Qi wireless charger.

- 1. Connect your gaming mouse to your computer using the bundled cable.
- Download and install the Armoury II software from https://www.asus.com/Keyboards-Mice/ROG-Chakram/HelpDesk_Download.
- 3. Follow the software instructions to update your gaming mouse's firmware.
- 4. Customize your gaming mouse using Armoury II.

1	Left button	8	Logo plate (hidden)
2	Right button	9	USB Type-C™
3	Scroll wheel	10	Connection mode switch
4	Analogue stick (hidden)	1	Pairing button
5	Forward button	12	DPI button

6	Backward button	13	Optical sensor
7	USB dongle (hidden)	14	Qi wireless charging area

Connecting your gaming mouse

Setting up your gaming mouse as a wired mouse

Connect the bundled USB Type-C[™] to Type-A cable to your gaming mouse and a USB port on your computer

Setting up your gaming mouse as a RF wireless mouse

- 1. Connect the USB dongle to a USB port on your computer.
- 2. Set the connection switch to the RF 2.4G Wireless mode.

Setting up your gaming mouse as a Bluetooth wireless mouse

Set the connection switch to the Bluetooth mode.

NOTE: To pair your gaming mouse to a different device, press and hold the Pairing button for 3 seconds until the LEDs on your gaming mouse start to blink blue. Once your gaming mouse has been successfully paired, the LED indicator on your gaming mouse will light up blue for 3 seconds.

Gaming mouse profiles

Profile		Default lighting effect	Default function
Profile 1	11+6	Wave	Mouse and 4 keyboard direction keys
Profile 2	11+5	Color cycle	Mouse and analogue stick
Profile 3	11+3	Comet (blue)	Gamepad

Mapping your gaming mouse as a gamepad for Steam

You can setup your gaming mouse as a gamepad for Steam using the gamepad profile (defaulted to Profile 3).

NOTE: You may customize your gamepad profile or reset it to the default Profile 3 using ROG Armoury II.

- 1. Connect your gaming mouse to your computer.
- 2. Launch Steam, then go to Settings > Controller > GENERAL CONTROLLER SETTINGS.
- 3. Switch your gaming mouse profile to your gamepad profile (defaulted to Profile 3).
- 4. Check the Xbox Configuration Support and Generic Gamepad Configuration Support options.
- Under Detected Controllers, select ROG CHAKRAM: Generic Gamepad.
- Map the Backward button, Forward button, Scroll wheel click, and Right button on your gaming mouse to the Primary Action, Go back, Tertiary, and Secondary Action commands.
- 7. Map the x-axis and y-axis of the Analogue stick to the Left Stick X and Left Stick Y commands.
- 8. Press Esc on your keyboard, then click SAVE to complete.

Resolution	DPI 1	DPI 2	DPI 3 (Default)	DPI 4
100 DPI to 16000 DPI	400 DPI	800 DPI	1600 DPI	3200 DPI

^{*} You may customize the DPI settings for DPI 1-4 through Armoury II or the DPI on-the-fly tuning function.

Using the DPI on-the-fly tuning function

The DPI on-the-fly tuning function allows you to customize the DPI of your gaming mouse without using Armoury II.

- 1. Press and hold the DPI button for 3 seconds until the LEDs on your gaming mouse light up.
- Scroll the scroll wheel forwards or backwards to adjust the DPI. The LED color hue on your scroll wheel will differ depending on the DPI adjustment.

NOTE:

- · The DPI increments at 100 DPI per scroll forwards and decrements at 100 DPI per scroll backwards.
- The DPI ranges from 100 DPI (blue) to 16000 DPI (red).
- 3. Press the DPI button once you have finished customizing the DPI value to save the changes made.

Battery Status

The LEDs on your gaming mouse will turn **red (breathing)** when the battery power is below 25% in Bluetooth or RF 2.4G mode. You may charge your gaming mouse by using the bundled USB cable or any Qi wireless charger.

- 1. Connect your gaming mouse to your computer using the bundled cable.
- 2. Download and install the Armoury II software from
 - https://www.asus.com/Keyboards-Mice/ROG-Chakram/HelpDesk_Download.
- 3. Follow the software instructions to update your gaming mouse's firmware.
- 4. Customize your gaming mouse using Armoury II.

1	Left button	7	USB dongle (hidden)
2	Right button	8	Logo plate (hidden)
3	Scroll wheel	9	Connection mode switch
4	Analogue stick (hidden)	10	Pairing button
5	Forward button	1	DPI button
6	Backward button	12	Optical sensor

Connecting your gaming mouse

Setting up your gaming mouse as a wired mouse

Connect the bundled USB Type-CTM to Type-A cable to your gaming mouse and a USB port on your computer

Setting up your gaming mouse as a RF wireless mouse

- 1. Connect the USB dongle to a USB port on your computer.
- 2. Set the connection switch to the RF 2.4G Wireless mode.

Setting up your gaming mouse as a Bluetooth wireless mouse

Set the connection switch to the Bluetooth mode.

NOTE: To pair your gaming mouse to a different device, press and hold the **Pairing button** for 3 seconds until the LEDs on your gaming mouse start to blink blue. Once your gaming mouse has been successfully paired, the LED indicator on your gaming mouse will light up blue for 3 seconds.

Gaming mouse profiles

Profile		Default lighting effect	Default function
Profile 1	11+6	Wave	Mouse and 4 keyboard direction keys
Profile 2	11+5	Color cycle	Mouse and analogue stick
Profile 3	11+3	Comet (blue)	Gamepad

Mapping your gaming mouse as a gamepad for Steam

You can setup your gaming mouse as a gamepad for Steam using the gamepad profile (defaulted to Profile 3).

NOTE: You may customize your gamepad profile or reset it to the default Profile 3 using ROG Armoury II.

- 1. Connect your gaming mouse to your computer.
- 2. Launch Steam, then go to Settings > Controller > GENERAL CONTROLLER SETTINGS.
- 3. Switch your gaming mouse profile to your gamepad profile (defaulted to Profile 3).
- 4. Check the Xbox Configuration Support and Generic Gamepad Configuration Support options.
- 5. Under Detected Controllers, select ROG CHAKRAM: Generic Gamepad.
- Map the Backward button, Forward button, Scroll wheel click, and Right button on your gaming mouse to the Primary Action, Go back, Tertiary, and Secondary Action commands.
- 7. Map the x-axis and y-axis of the Analogue stick to the Left Stick X and Left Stick Y commands.
- 8. Press Esc on your keyboard, then click SAVE to complete.

10 快速使用指南

Resolution	DPI 1	DPI 2	DPI 3 (Default)	DPI 4
100 DPI to 16000 DPI	400 DPI	800 DPI	1600 DPI	3200 DPI

^{*} You may customize the DPI settings for DPI 1-4 through Armoury II or the DPI on-the-fly tuning function.

Using the DPI on-the-fly tuning function

The DPI on-the-fly tuning function allows you to customize the DPI of your gaming mouse without using Armoury II.

- 1. Press and hold the DPI button for 3 seconds until the LEDs on your gaming mouse light up.
- Scroll the scroll wheel forwards or backwards to adjust the DPI. The LED color hue on your scroll wheel will differ depending on the DPI adjustment.

NOTE:

- · The DPI increments at 100 DPI per scroll forwards and decrements at 100 DPI per scroll backwards.
- · The DPI ranges from 100 DPI (blue) to 16000 DPI (red).
- 3. Press the DPI button once you have finished customizing the DPI value to save the changes made.

Battery Status

The LEDs on your gaming mouse will turn **red (breathing)** when the battery power is below 25% in Bluetooth or RF 2.4G mode. You may charge your gaming mouse by using the bundled USB cable.

- 1. Connect your gaming mouse to your computer using the bundled cable.
- 2. Download and install the Armoury II software from
 - https://www.asus.com/Keyboards-Mice/ROG-Chakram/HelpDesk_Download.
- 3. Follow the software instructions to update your gaming mouse's firmware.
- 4. Customize your gaming mouse using Armoury II.

日本語

Device features

1	Left button	7	USB dongle (hidden)
2	Right button	8	Logo plate (hidden)
3	Scroll wheel	9	Connection mode switch
4	Analogue stick (hidden)	10	Pairing button
5	Forward button	1	DPI button
6	Backward button	12	Optical sensor

Connecting your gaming mouse

Setting up your gaming mouse as a wired mouse

Connect the bundled USB Type-CTM to Type-A cable to your gaming mouse and a USB port on your computer

Setting up your gaming mouse as a RF wireless mouse

- 1. Connect the USB dongle to a USB port on your computer.
- 2. Set the connection switch to the RF 2.4G Wireless mode.

Setting up your gaming mouse as a Bluetooth wireless mouse

Set the connection switch to the Bluetooth mode.

NOTE: To pair your gaming mouse to a different device, press and hold the Pairing button for 3 seconds until the LEDs on your gaming mouse start to blink blue. Once your gaming mouse has been successfully paired, the LED indicator on your gaming mouse will light up blue for 3 seconds.

Gaming mouse profiles

Profile Default lighting effect		Default lighting effect	Default function	
Profile 1	11+6	Wave	Mouse and 4 keyboard direction keys	
Profile 2	11+6	Color cycle	Mouse and analogue stick	
Profile 3	11+3	Comet (blue)	Gamepad	

Mapping your gaming mouse as a gamepad for Steam

You can setup your gaming mouse as a gamepad for Steam using the gamepad profile (defaulted to Profile 3).

NOTE: You may customize your gamepad profile or reset it to the default Profile 3 using ROG Armoury II.

- 1. Connect your gaming mouse to your computer.
- 2. Launch Steam, then go to Settings > Controller > GENERAL CONTROLLER SETTINGS.
- 3. Switch your gaming mouse profile to your gamepad profile (defaulted to Profile 3).
- 4. Check the Xbox Configuration Support and Generic Gamepad Configuration Support options.
- 5. Under Detected Controllers, select ROG CHAKRAM: Generic Gamepad.
- Map the Backward button, Forward button, Scroll wheel click, and Right button on your gaming mouse to the Primary Action, Go back, Tertiary, and Secondary Action commands.
- 7. Map the x-axis and y-axis of the Analogue stick to the Left Stick X and Left Stick Y commands.
- 8. Press Esc on your keyboard, then click SAVE to complete.

Resolution	DPI 1	DPI 2	DPI 3 (Default)	DPI 4
100 DPI to 16000 DPI	400 DPI	800 DPI	1600 DPI	3200 DPI

^{*} You may customize the DPI settings for DPI 1-4 through Armoury II or the DPI on-the-fly tuning function.

Using the DPI on-the-fly tuning function

The DPI on-the-fly tuning function allows you to customize the DPI of your gaming mouse without using Armoury II.

- 1. Press and hold the DPI button for 3 seconds until the LEDs on your gaming mouse light up.
- Scroll the scroll wheel forwards or backwards to adjust the DPI. The LED color hue on your scroll wheel will differ depending on the DPI adjustment.

NOTE:

- · The DPI increments at 100 DPI per scroll forwards and decrements at 100 DPI per scroll backwards.
- . The DPI ranges from 100 DPI (blue) to 16000 DPI (red).
- 3. Press the DPI button once you have finished customizing the DPI value to save the changes made.

Battery Status

The LEDs on your gaming mouse will turn **red (breathing)** when the battery power is below 25% in Bluetooth or RF 2.4G mode. You may charge your gaming mouse by using the bundled USB cable.

- 1. Connect your gaming mouse to your computer using the bundled cable.
- 2. Download and install the Armoury II software from
 - https://www.asus.com/Keyboards-Mice/ROG-Chakram/HelpDesk_Download.
- 3. Follow the software instructions to update your gaming mouse's firmware.
- 4. Customize your gaming mouse using Armoury II.



1	Left button	7	USB dongle (hidden)
2	Right button	8	Logo plate (hidden)
3	Scroll wheel	9	Connection mode switch
4	Analogue stick (hidden)	10	Pairing button
5	Forward button	1	DPI button
6	Backward button	12	Optical sensor

Connecting your gaming mouse

Setting up your gaming mouse as a wired mouse

Connect the bundled USB Type-CTM to Type-A cable to your gaming mouse and a USB port on your computer

Setting up your gaming mouse as a RF wireless mouse

- 1. Connect the USB dongle to a USB port on your computer.
- 2. Set the connection switch to the RF 2.4G Wireless mode.

Setting up your gaming mouse as a Bluetooth wireless mouse

Set the connection switch to the Bluetooth mode.

NOTE: To pair your gaming mouse to a different device, press and hold the Pairing button for 3 seconds until the LEDs on your gaming mouse start to blink blue. Once your gaming mouse has been successfully paired, the LED indicator on your gaming mouse will light up blue for 3 seconds.

Gaming mouse profiles

Profile Default lighting effect		Default lighting effect	Default function	
Profile 1	11+6	Wave	Mouse and 4 keyboard direction keys	
Profile 2	11+5	Color cycle	Mouse and analogue stick	
Profile 3	11+3	Comet (blue)	Gamepad	

Mapping your gaming mouse as a gamepad for Steam

You can setup your gaming mouse as a gamepad for Steam using the gamepad profile (defaulted to Profile 3).

NOTE: You may customize your gamepad profile or reset it to the default Profile 3 using ROG Armoury II.

- 1. Connect your gaming mouse to your computer.
- 2. Launch Steam, then go to Settings > Controller > GENERAL CONTROLLER SETTINGS.
- 3. Switch your gaming mouse profile to your gamepad profile (defaulted to Profile 3).
- 4. Check the Xbox Configuration Support and Generic Gamepad Configuration Support options.
- 5. Under Detected Controllers, select ROG CHAKRAM: Generic Gamepad.
- Map the Backward button, Forward button, Scroll wheel click, and Right button on your gaming mouse to the Primary Action, Go back, Tertiary, and Secondary Action commands.
- 7. Map the x-axis and y-axis of the Analogue stick to the Left Stick X and Left Stick Y commands.
- 8. Press Esc on your keyboard, then click SAVE to complete.

14 간단사용설명서

Resolution	DPI 1	DPI 2	DPI 3 (Default)	DPI 4
100 DPI to 16000 DPI	400 DPI	800 DPI	1600 DPI	3200 DPI

^{*} You may customize the DPI settings for DPI 1-4 through Armoury II or the DPI on-the-fly tuning function.

Using the DPI on-the-fly tuning function

The DPI on-the-fly tuning function allows you to customize the DPI of your gaming mouse without using Armoury II.

- 1. Press and hold the DPI button for 3 seconds until the LEDs on your gaming mouse light up.
- Scroll the scroll wheel forwards or backwards to adjust the DPI. The LED color hue on your scroll wheel will differ depending on the DPI adjustment.

NOTE:

- The DPI increments at 100 DPI per scroll forwards and decrements at 100 DPI per scroll backwards.
 - The DPI ranges from 100 DPI (blue) to 16000 DPI (red).
- 3. Press the DPI button once you have finished customizing the DPI value to save the changes made.

Battery Status

The LEDs on your gaming mouse will turn **red (breathing)** when the battery power is below 25% in Bluetooth or RF 2.4G mode. You may charge your gaming mouse by using the bundled USB cable.

- 1. Connect your gaming mouse to your computer using the bundled cable.
- 2. Download and install the Armoury II software from
 - https://www.asus.com/Keyboards-Mice/ROG-Chakram/HelpDesk_Download.
- 3. Follow the software instructions to update your gaming mouse's firmware.
- 4. Customize your gaming mouse using Armoury II.

1	Left button	7	USB dongle (hidden)
2	Right button	8	Logo plate (hidden)
3	Scroll wheel	9	Connection mode switch
4	Analogue stick (hidden)	10	Pairing button
5	Forward button	1	DPI button
6	Backward button	12	Optical sensor

Connecting your gaming mouse

Setting up your gaming mouse as a wired mouse

Connect the bundled USB Type-CTM to Type-A cable to your gaming mouse and a USB port on your computer

Setting up your gaming mouse as a RF wireless mouse

- 1. Connect the USB dongle to a USB port on your computer.
- Set the connection switch to the RF 2.4G Wireless mode.

Setting up your gaming mouse as a Bluetooth wireless mouse

Set the connection switch to the Bluetooth mode.

NOTE: To pair your gaming mouse to a different device, press and hold the Pairing button for 3 seconds until the LEDs on your gaming mouse start to blink blue. Once your gaming mouse has been successfully paired, the LED indicator on your gaming mouse will light up blue for 3 seconds.

Gaming mouse profiles

Profile Default lig		Default lighting effect	Default function
Profile 1	11+6	Wave	Mouse and 4 keyboard direction keys
Profile 2	11+6	Color cycle	Mouse and analogue stick
Profile 3	11+3	Comet (blue)	Gamepad

Mapping your gaming mouse as a gamepad for Steam

You can setup your gaming mouse as a gamepad for Steam using the gamepad profile (defaulted to Profile 3).

NOTE: You may customize your gamepad profile or reset it to the default Profile 3 using ROG Armoury II.

- 1. Connect your gaming mouse to your computer.
- 2. Launch Steam, then go to Settings > Controller > GENERAL CONTROLLER SETTINGS.
- 3. Switch your gaming mouse profile to your gamepad profile (defaulted to Profile 3).
- 4. Check the Xbox Configuration Support and Generic Gamepad Configuration Support options.
- 5. Under Detected Controllers, select ROG CHAKRAM: Generic Gamepad.
- Map the Backward button, Forward button, Scroll wheel click, and Right button on your gaming mouse to the Primary Action, Go back, Tertiary, and Secondary Action commands.
- 7. Map the x-axis and y-axis of the Analogue stick to the Left Stick X and Left Stick Y commands.
- 8. Press Esc on your keyboard, then click SAVE to complete.

Resolution	DPI 1	DPI 2	DPI 3 (Default)	DPI 4
100 DPI to 16000 DPI	400 DPI	800 DPI	1600 DPI	3200 DPI

^{*} You may customize the DPI settings for DPI 1-4 through Armoury II or the DPI on-the-fly tuning function.

Using the DPI on-the-fly tuning function

The DPI on-the-fly tuning function allows you to customize the DPI of your gaming mouse without using Armoury II.

- 1. Press and hold the DPI button for 3 seconds until the LEDs on your gaming mouse light up.
- Scroll the scroll wheel forwards or backwards to adjust the DPI. The LED color hue on your scroll wheel will differ depending on the DPI adjustment.

NOTE:

- The DPI increments at 100 DPI per scroll forwards and decrements at 100 DPI per scroll backwards.
- · The DPI ranges from 100 DPI (blue) to 16000 DPI (red).
- 3. Press the DPI button once you have finished customizing the DPI value to save the changes made.

Battery Status

The LEDs on your gaming mouse will turn **red (breathing)** when the battery power is below 25% in Bluetooth or RF 2.4G mode. You may charge your gaming mouse by using the bundled USB cable.

- 1. Connect your gaming mouse to your computer using the bundled cable.
- 2. Download and install the Armoury II software from
 - https://www.asus.com/Keyboards-Mice/ROG-Chakram/HelpDesk_Download.
- 3. Follow the software instructions to update your gaming mouse's firmware.
- 4. Customize your gaming mouse using Armoury II.