

ROG Chakram Core gaming mouse featuring programmable joystick, advanced 16000 dpi sensor, push-fit switch sockets design, adjustable weight, stealth, instant screenshot and Aura Sync lighting

- High-performance gaming mouse with 16,000 dpi optical sensor, 40 G acceleration, 400 ips, 1000 Hz polling rate and adjustable lift-off distance
- Programmable, detachable joystick with 256-level Analog or 4-way directional Digital mode for superior in-game control
- Screw-less design with magnetic buttons and cover provide easy access to ROG-exclusive push-fit switch sockets and adjustable weight
- Pivoted button mechanism offers responsive mouse clicks with a tactile feel
- Simply add or remove the adjustable 13.6 g weight for an overall weight of just 97 g or 111 g
- DPI On-The-Scroll fine-tunes sensitivity levels without software, and a dedicated button switches between four preset levels instantly
- Map the Stealth button to hide all apps and mute audio for instant privacy, or the Screenshot button to capture your moment of glory
- Armoury Crate enables intuitive adjustment of joystick, buttons, mouse settings, and synchronized lighting
- NVIDIA Reflex Latency Analyzer allows monitoring of mouse responsiveness in real-time



GAME-CHANGING VERSATILITY AND CONTROL

ROG Chakram Core is a 16,000 dpi, 1000 Hz wired gaming mouse with a programmable, removable joystick to put superior control right under your thumb. Featuring exclusive push-fit switch sockets, adjustable weight, and the unique DPI On-The-Scroll feature for sensitivity adjustment, Chakram Core puts everything you need right in your hand.

ULTRA PERFORMANCE

ROG Chakram Core is equipped with a high-end optical sensor to give you the speed and accuracy you need. Its 100 to 16,000 dpi sensor tracks movements up to an astounding 400 inches per second (IPS) at up to 40 G acceleration. Its 1,000 Hz polling rate ensures lag-free responsiveness so the onscreen action reacts instantly.

16,000 DPI
RESOLUTION

40 G
MAX ACCELERATION

400 IPS
MAX SPEED



PROGRAMMABLE JOYSTICK

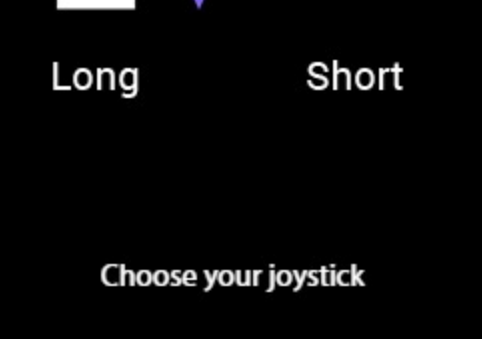
Take advantage of the built-in joystick for unmatched levels of control with ROG Chakram Core and your gaming keyboard. The joystick can be set to Digital or Analog modes to fit your play style. Choose between the long or the short joystick, or do away with it completely.

Digital Mode

In Digital mode, the joystick works in four directions, and can be programmed for additional controls for first-person shooter (FPS) or battle royale games. Simply push to reload, switch weapons, tilt, or open up in-game maps and more.

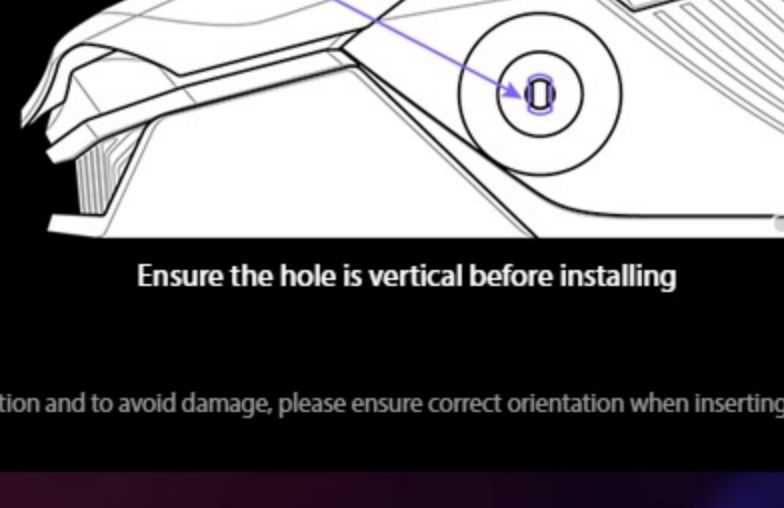


JOYSTICK INSTALLING STEPS

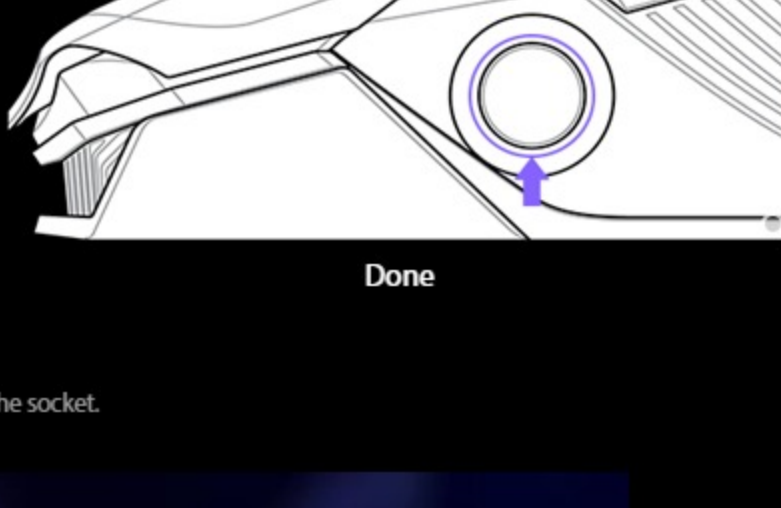


Long Short

Choose your joystick



Ensure the hole is vertical before installing



Done

Note: For smooth installation and to avoid damage, please ensure correct orientation when inserting the joystick into the socket.

Mapping ROG Chakram as a Gamepad for Steam



SCREW-LESS, MODULAR DESIGN

ROG Chakram Core has a screw-less modular design, with a magnetic cover and buttons, and exclusive push-fit switch sockets and adjustable weight providing loads of customization options to make Chakram Core your own.



1. Detachable Magnetic Buttons

The mouse buttons also detach magnetically, enabling fast access to the swappable switches without a screwdriver.

2. Exclusive Push-Fit Switch-Socket Design

Push-fit switch sockets let you swap switches to alter mouse button actuation force and feedback in seconds. Snap in your preferred switches, or replace worn and broken ones to extend the lifespan of ROG Chakram Core.

3. Detachable Magnetic Cover

The detachable magnetic top cover can be easily removed, no tools required.

4. Adjustable weight

Find your ideal mouse feel by simply adding or removing the 13.6 g weight to switch between 97 g or 111 g.

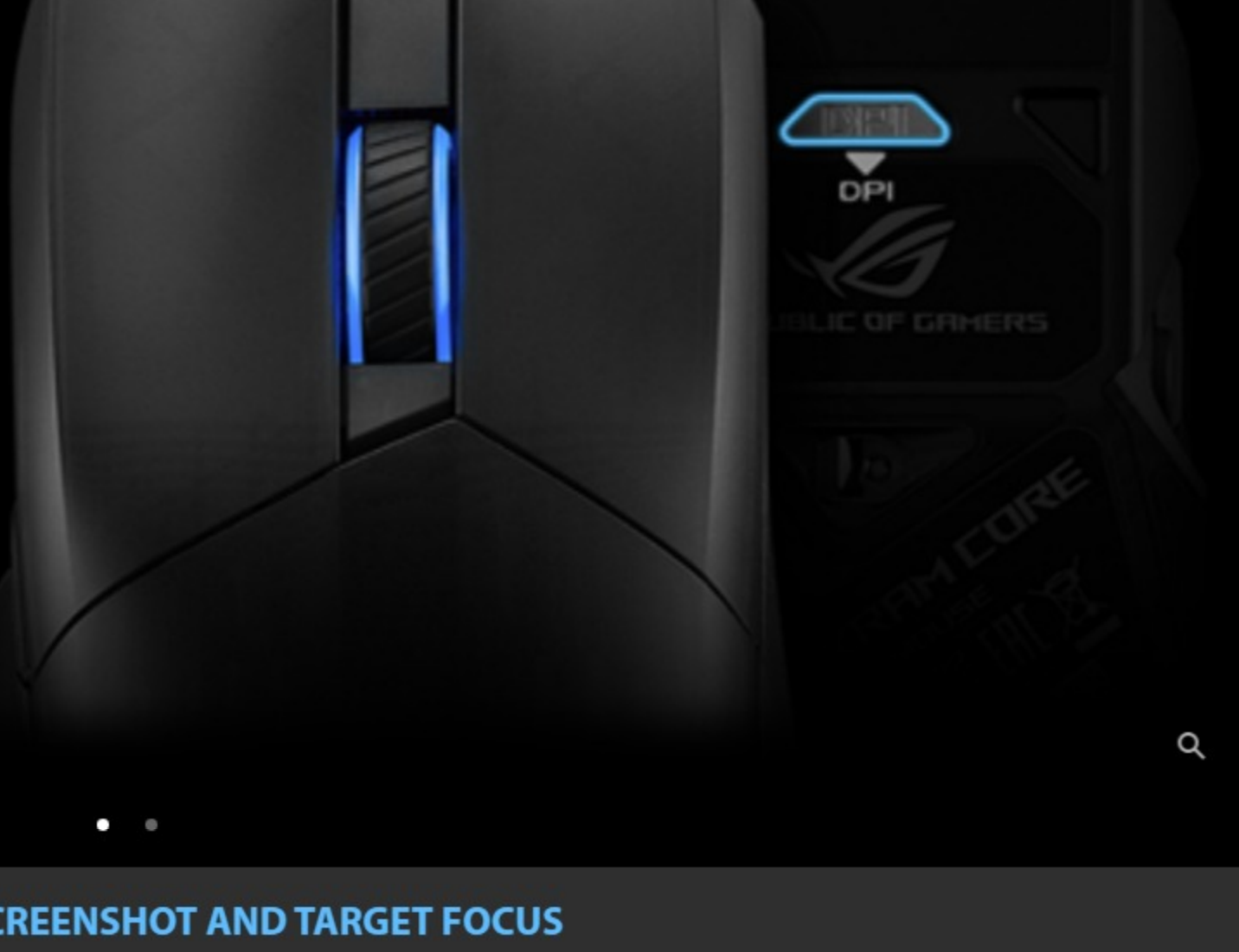
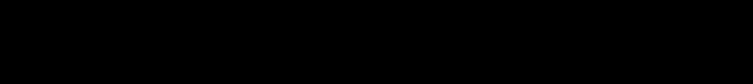
FOR THE ULTIMATE EXPERIENCE

ROG Chakram Core is engineered for an exceptional gaming experience, with features that elevate it beyond the competition.

4-level customizable DPI

Pressing the DPI button lets you cycle between 4 levels of sensitivity instantly.

DPI On-The-Scroll feature on ROG Chakram Core lets you adjust mouse sensitivity easily, no software required. Just press and hold the DPI button and scroll the wheel to select sensitivity levels for more accurate sniping or raise it for faster scrolling across the screen. The mouse buttons on Chakram Core even change to indicate current DPI levels. Press the DPI button again to reset the sensitivity.

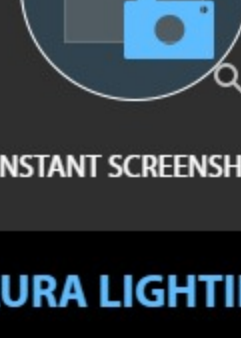


STEALTH, INSTANT SCREENSHOT AND TARGET FOCUS

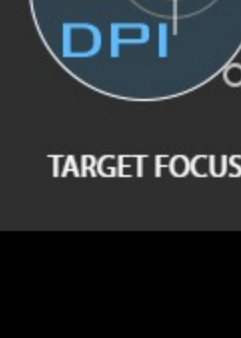
Use Armoury Crate to map Stealth, Instant Screenshot, or Target Focus commands onto any button or the joystick in digital mode. Stealth hides all apps and mutes audio for instant privacy, Instant Screenshot lets you capture your moment of glory. Target Focus instantly lowers sensitivity level for more precise sniping.



STEALTH



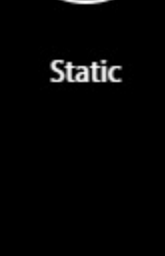
INSTANT SCREENSHOT



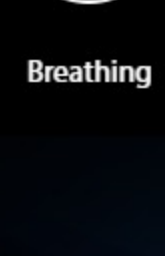
TARGET FOCUS

AURA LIGHTING

Take style to the next level with ASUS Aura Sync RGB lighting. Fully customize ROG Chakram Core with an endless spectrum of colors and a range of dynamic lighting effects. All illuminations can be synced with an ever-growing portfolio of Aura Sync-capable hardware to create a truly personalized gaming den.



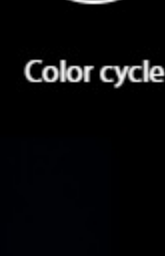
Static



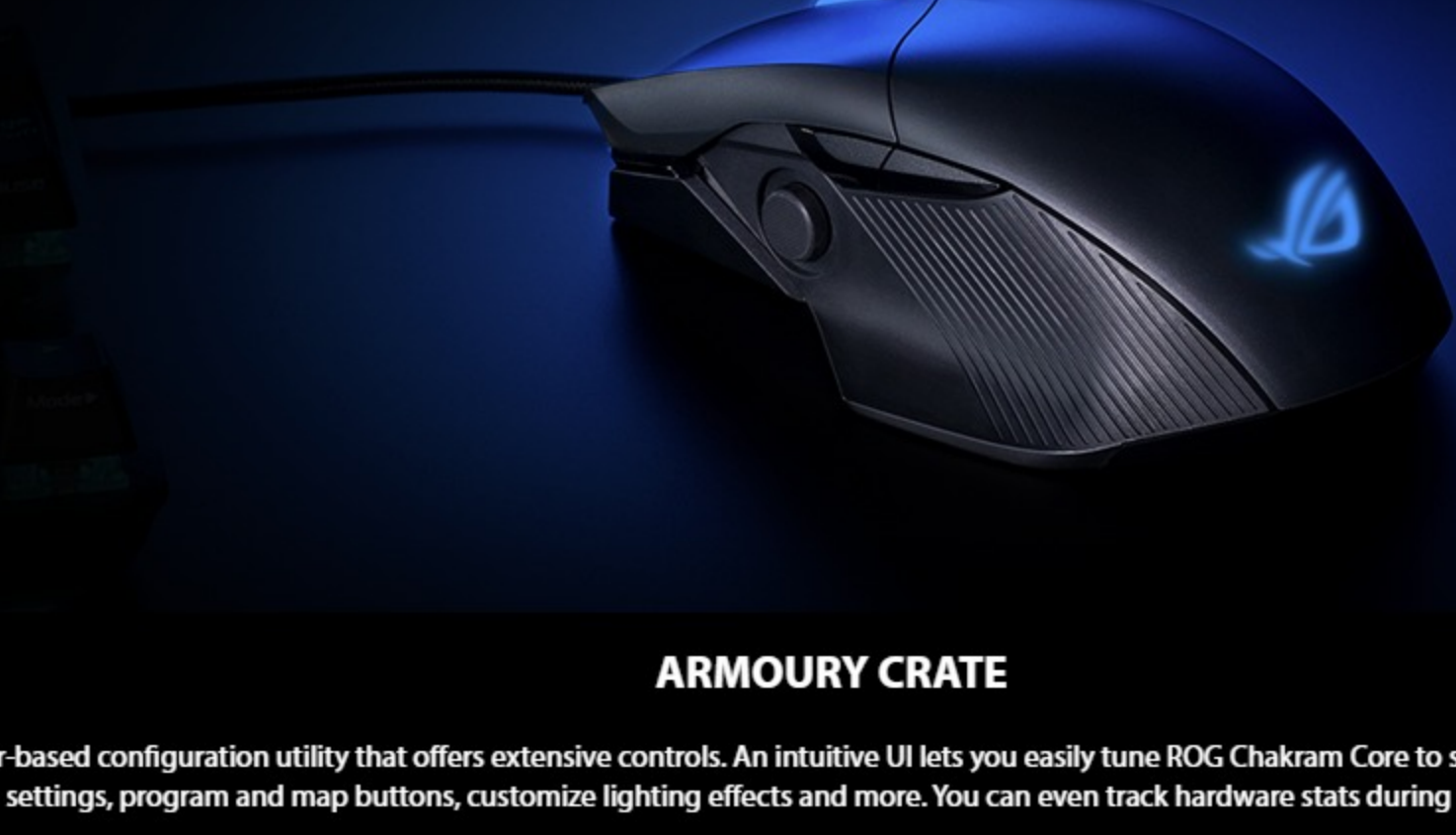
Breathing



Reactive

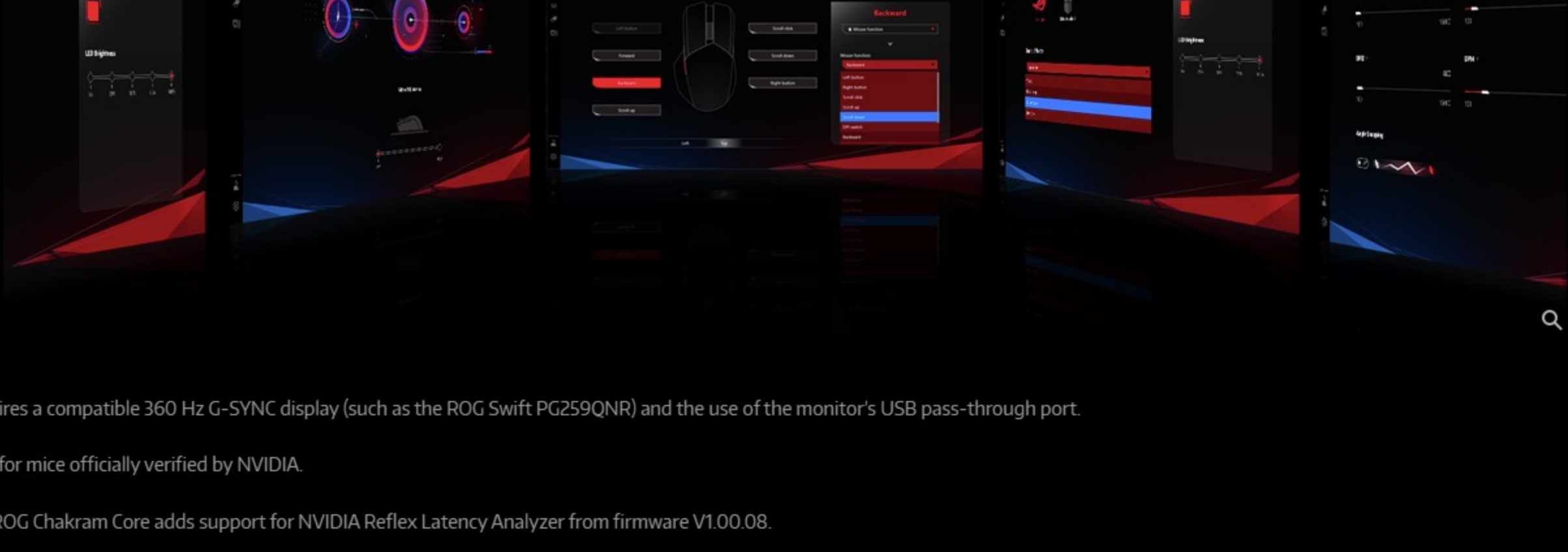


Color cycle



ARMOURY CRATE

Armoury Crate is an enhanced driver-based configuration utility that offers extensive controls. An intuitive UI lets you easily tune ROG Chakram Core to suit your gameplay - adjust performance and surface calibration settings, program and map buttons, customize lighting effects and more. You can even track hardware stats during gameplay for data analysis.



- Requires a compatible 360 Hz G-SYNC display (such as the ROG Swift PG259QN) and the use of the monitor's USB pass-through port.
- Only for mice officially verified by NVIDIA.
- The ROG Chakram Core adds support for NVIDIA Reflex Latency Analyzer from firmware V1.00.08.
- NVIDIA Reflex will deliver latency improvements in GPU-intensive gaming scenarios on GeForce GTX 900 and higher NVIDIA graphics cards in top competitive games.

- Products certified by the Federal Communications Commission and Industry Canada will be distributed in the United States and Canada. Please visit the ASUS USA and ASUS Canada websites for information about locally available products.
- All specifications are subject to change without notice. Please check with your supplier for exact offers. Products may not be available in all markets.
- Specifications and features vary by model, and all images are illustrative. Please refer to specification pages for full details.
- PCB color and bundled software versions are subject to change without notice.
- Brand and product names mentioned are trademarks of their respective companies.
- Unless otherwise stated, all performance claims are based on theoretical performance. Actual figures may vary in real-world situations.
- The actual transfer speed of USB 3.0, 3.1, 3.2, and/or Type-C will vary depending on many factors including the processing speed of the host device, file attributes and other factors related to system configuration and your operating environment.