

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com



Follow Us Twitter







ROG Chakram RGB wireless gaming mouse with Qi charging

\$149.99

Product Images





Short Description

Maintain full control while gaming with this ASUS ROG Chakram mouse. The 16,000 dpi optical sensor offers pinpoint accuracy for taking out enemies with headshots

Description

Maintain full control while gaming with this ASUS ROG Chakram mouse. The 16,000 dpi optical sensor offers pinpoint accuracy for taking out enemies with headshots, while the programmable, removable joystick supports easy customization. This ASUS ROG Chakram mouse delivers wireless and wired connection for flexible use, and the pivoted button design delivers swift response and precise performance for smooth gaming.

Features

Programmable, removable joystick

Allows personalized settings and superior in-game control.

Fast charge

Only15 minutes by wire for up to 12 hours of gameplay, or use Qi technology for wireless charging.

Screw-less magnetic buttons and cover

ROG exclusive push-fit switch socket design and customizable badge for effortless DIY.

Pivoted button mechanism

Offers rapid response and accurate performance with a clean, tactile feel.

Wirelessly connects to your computer with Bluetooth

This mouse connects to your computer without using wires or taking up a USB port.

DPI On-The-Scroll manipulation

For effortless accuracy adjustments.

Optical technology

LED lights scan the surface beneath the mouse to detect movement with a fair amount of accuracy, suitable for everyday computing and browsing.

Compatible with most versions of Windows

Works with most PCs.

Specifications

Lighting Type

None

 Maximum Sensitivity Info

16000 dots per inch

Wireless

Yes

Brand	ASUS
SKU	90MP01K0-BMUA00
Weight	2.0000
Color	Black
Connection Type	Wireless 2.4Ghz ISM
LED Color	RGB
Mouse DPI	16000
Vendor SKU/EAN	192876521656



Additional Information