

ROCCAT® LEADR

WIRELESS MULTI-BUTTON
RGB GAMING MOUSE

INTELLIGENT
CHARGING
DOCK



UNRELENTING PRECISION

12K DPI

ROCCAT OWL-EYE
OPTICAL SENSOR

[FPS]
APPROVED

[MMO]
APPROVED

ROCCAT® TALK® | FX |  FX



ROCCAT LEADR

WIRELESS MULTI-BUTTON
RGB GAMING MOUSE

FIN SWITCH

X-CELERATOR



DEDICATED
EASY-SHIFT[+]™ BUTTON

INFORMATION

The Leadr gives you the freedom of wireless with the performance of wired. It rocks a combo of pioneering wireless technology and an optimized Owl-Eye optical sensor, meaning gaming with a wireless mouse is no longer a handicap. Zero lag and with virtually zero latency, it features a docking station with a top-cup cable plus an innovative suite of buttons for enhanced control, the Leadr is the wired mouse with no wires, making it wireless royalty.



UNRIVALLED WIRELESS TECHNOLOGY

1000Hz polling and 2.4GHz data transmission - faster than USB - the Leadr boasts zero lag and virtually no latency, for lightning-fast input, just like wired.



CHARGING DOCK + TOP-UP CABLE

Featuring a premium docking stand with charging and battery status LEDs. Your 20-hour battery is running low? Connect the top-up cable to carry on gaming.



ROCCAT® OWL-EYE OPTICAL SENSOR

Equipped with a world-beating ROCCAT-exclusive Owl-Eye optical sensor with 12000dpi, translating your mouse movements on screen with 1:1 accuracy.

FEATURES

- ROCCAT® Owl-Eye optical sensor with 12000dpi
- Next-gen button layout with X-Celerator + Fin Switch
- Zero-lag wireless: 1000Hz polling + 20h battery
- Charging dock + top-up cable with status LEDs
- ROCCAT® Easy-Shift[+]™ duplicator technology
- Two-level RGB true color illumination
- 14 ergonomic buttons + solid 2D Titan Wheel
- 512kB on-board memory for macro storage
- ROCCAT® Swarm ready - comprehensive software suite

SPECIFICATIONS

TECH SPECS

- ROCCAT® Owl-Eye optical sensor with 12000dpi
- Wired/Wireless combo mouse
- 100mAh inbuilt Li-Ion rechargeable battery
- 2.4GHz wireless transmission
- 1000Hz polling rate
- 50g acceleration
- 250ips motion detection speed
- Mouse acceleration: no
- Angle snapping: no
- 72MHz ARM Cortex-M0 (both mouse & stand)
- 512kB on board memory (mouse)
- DCU (Distance Control Unit)
- 1.8m micro USB to USB cable

SYSTEM REQUIREMENTS

- Windows® 7, Windows® 8, Windows® 10
- USB 2.0 port
- Internet connection (for driver installation)