



VULCAN 100 AIMO

GERMAN DESIGN
& ENGINEERING
SINCE 2007



RGB MECHANICAL GAMING KEYBOARD

ROCCAT VULCAN 100 AIMO



AIMO
INTELLIGENT LIGHTING

INFORMATION

The ROCCAT Vulcan mechanical gaming keyboard is fast and robust and features exceptional lighting. It boasts keys that were imagined and designed entirely by ROCCAT, featuring crisp and tactile Titan switches, for speedy yet precise key strokes. The anodized aluminum top plate of the keyboard makes it sturdy and solid, and the switches are designed to minimize dust build-up. Long-life LEDs can display 16.8M colors and multiple effects, while transparent switch housing spreads the light evenly, providing the best possible stage for AIMO's living light. The Vulcan represents a gaming tool built for precision using the pragmatic concepts of German design and engineering.

TECHNOLOGY

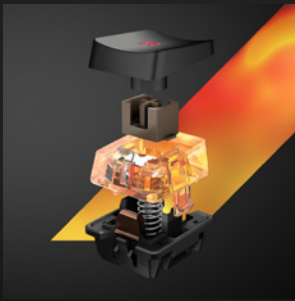
switch bounce is reduced thanks to premium components, allowing firmware to recognize input faster. A tactile 1.8mm actuation point balances speed with responsiveness

DURABILITY

a sturdy anodized aluminum top plate provides robustness while reinforced key switches give a solid feel to each key stroke and are designed to resist dust build-up

ILLUMINATION

powered by the AIMO intelligent lighting system. Long-life LEDs coupled with transparent key switch housing display bright, vivid per-key illumination in 16.8M colors



TECHNICAL SPECIFICATIONS

- 1.8mm actuation point (tactile, silent)
- 3.6mm switch travel distance
- 512kb integrated macro & settings memory
- All keys remappable
- ROCCAT Easy-Shift(+) technology
- 32-bit ARM Cortex-M0 based processor
- 1.8m cable
- 1,000Hz polling rate
- ROCCAT Swarm software suite

VULCAN 120 AIMO

- RGB per-key illumination with 16.8M colors
- Removable ergonomic palm rest
- 1150g weight
- 462mm x 235mm x 32mm dimensions

VULCAN 100 AIMO

- RGB per-key illumination with 16.8M colors
- 950g weight
- 462mm x 160mm x 32mm dimensions

VULCAN 80

- Per-key illumination in ROCCAT blue
- 970g weight
- 462mm x 160mm x 32mm dimensions