

GME660 Kaliber Gaming[™] RETIKAL Pro FPS Gaming Mouse

- USB 2.0 eSports professional optical gaming mouse
- 9 programmable buttons with custom programming software
- Non-slip rubber coated click wheel and thumb rest
- Up to 5000dpi with shift-on-the-fly adjustment
- Sniper button- instantly increases aim accuracy



eSports Pro FPS Optical Gaming Mouse

Kaliber Gaming by IOGEAR's RETIKAL Pro FPS Gaming Mouse is a pure-bred gaming beast, specifically built to dominate first-person-shooter games. The RETIKAL's tournament-grade optical gaming sensor provides a huge step up in accuracy, allowing much more precise shots, especially when aiming-downsight. In addition to its tournament-grade sensor, the RETIKAL also features a dedicated sniper button that changes mouse dpi while pressed, making head shots much quicker and easier. RETIKAL's built-in memory stores up to five different mouse profiles, and allows you to change every single programmable option from RGB backlight color and dpi steps to macro functions with a single click. With five programmable steps up to 5000 dpi, RETIKAL is great for low sensitivity FPS gamers and has more than enough resolution for even high sensitivity 4K Ultra HD gaming.

5000 dpi Optical Sensor

Program up to 5 different dpi settings and instantly shift between them with the press of a button

9 Programmable Buttons

Use the Kaliber Gaming software to program up to 9 buttons with macros or custom functions

Precision Sniper Button

The thumb-accessible sniper button delivers an instant increase in aiming accuray

- USB 2.0 eSports professional optical gaming mouse
- 9 programmable buttons with custom programming software
- Non-slip rubber coated click wheel and thumb rest
- Up to 5000dpi with shift-on-the-fly adjustment
- Sniper button- instantly increases aim accuracy
- Instantly switch between 5 profiles

- · Adjustable weight system for precision tuning
- Sculptured housing designed for FPS gaming
- RGB LED backlighting with "breathing" effect
- Pixart PMW 3310 "flawless" optical sensor
- 128K built-in memory
- 125/500/1000Hz adjustable report rate
- 6400 fps frame rate
- 130 ips speed









Requirements

Package Contents

- Windows® 10, Windows® 8.1, Windows® 8, Windows® 7, Windows Vista®
- Mac OS X 10.3+*
- USB 2.0

* User interface software not compatible with Mac OS.

- 1 x GME660 Mouse
- 1 x Quick Start Guide
- 1 x Warranty Card



Specifications

Function	GME660	Dimensions	GME660
Mouse Specs		POP Information	
Max Resolution	5000 dpi	10" Peg Hook	3
Sensor	PMW 3310	6" Peg Hook	2
Number of Buttons	9	Unit Dimensions	
Programming Software	Yes	Height	1.5" (3.8cm)
Adjustable Weight	Yes, four 4.1 gram weights	Length	4.3" (11.0cm)
Lighting	RGB LED	Depth	3.1" (8.0cm)
Ambidextrous	No	Inner Pack	
Button Life	20M clicks	Height	7.2" (18.5cm)
Onboard Memory	128K	Length	9.6" (24.5cm)
Weight	106.5 grams / 90 grams w/o weights (without cord)	Width	16.9" (43cm)
Cable Length	2m (6.5ft)	Inner Pack Qty.	6
Dimensions	110mm (L) x 80mm (W) x 38mm (H)	Unit Package Dimensions	
Report Rate	125/500/1000 rps	Height	9.0" (22.9cm)
Frame Rate	6500 fps	Length	6.5" (16.5cm)
Max Speed	130 ips	Depth	2.7" (6.8cm)
Max Acceleration	30G	Master Carton	
Switches	Main: Omron D2FC-F-7N (20M)	Height	15.7" (40.0cm)
		Width	17.7" (45.0cm)
	Windows Vista®, Windows® 7, Windows® 8, Windows® 8.1, Windows® 10	Depth	10" (25.5cm)
		Master Carton Qty.	12
Мас	Mac OS X 10.3+ (user interface software not supported)	Weight	
Environment		Master Carton Wt.	11.5lb (5.2kg)
Operation Temperature	0 to 40 degrees (Celsius)	Inner Pack Wt.	5.1lb (2.3kg)
Storage Temperature	-20 to 60 degrees (Celsius)	Unit Pack Wt.	.73lb (.33kg)
Housing		Unit Wt.	.3lb (.152kg)
Case	ABS, Polycarbonite, Rubber		