

GME670

Kaliber Gaming™ FOKUS Pro Laser Gaming Mouse

- USB 2.0 eSports professional gaming mouse
- 8 programmable buttons with custom programming software
- 5 modes and 8 macro functions for each mode
- Adjust on-the-fly up to 8200 dpi
- Avago ADNS-9800 laser sensor



eSports Pro Laser Gaming Mouse

Kaliber Gaming by IOGEAR's FOKUS Pro Laser Gaming Mouse is an eSports tournament-ready gaming machine, built with the speed and precision for peak performance with any game. FOKUS features eight user programmable buttons configured around an ambidextrous design, giving both right and left-handed gamers the ability to completely customize its functions with the Kaliber Gaming software. The FOKUS's high-speed laser gaming sensor accurately tracks on a wide range of surfaces, and its rigid aluminum frame delivers rock-solid stability for whatever battles you face. FOKUS features five programmable shift on-the-fly resolution steps up to 8200 dpi for ultra-fast movement, perfect for 4K Ultra HD gaming.

8200 dpi Laser Sensor

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

8 Programmable Buttons

Use the Kaliber Gaming software to program up to 8 buttons with macros or custom functions

- USB 2.0 eSports professional gaming mouse
- 8 programmable buttons with custom programming software
- 5 modes and 8 macro functions for each mode
- Adjust on-the-fly up to 8200 dpi
- Avago ADNS-9800 laser sensor
- · Rigid aluminum frame
- · Multi-color backlighting with "breathing" effect

- Great for left handed gamers as well completely ambidextrous
- 128K built-in memory
- 125/500/1000Hz adjustable report rate
- 12,000 fps frame rate
- Imperial White color theme matches GKB704L-WT and GHG600









Requirements

Package Contents

- Windows® 10, Windows® 8.1, Windows® 8, Windows® 7, Windows Vista®
- Mac OS X 10.3+*
- USB 2.0
- 1 x GME670 Mouse
- 1 x Quick Start Guide
- 1 x Warranty Card



Specifications

Function	GME670	Dimensions	GME670
Mouse Specs		POP Information	
Max Resolution	8200 dpi	10" Peg Hook	3
Sensor	ADNS-9800 (Laser)	6" Peg Hook	2
Number of Buttons	8	Unit Dimensions	
Programming Software	Yes; Windows PC only	Height	1.4" (3.5cm)
Adjustable Weight	No	Depth	2.8" (7.1cm)
Lighting	Multi-color LED	Length	4.6" (11.8cm)
Ambidextrous	Yes	Inner Pack	
Button Life	20 million clicks	Width	16.9" (43cm)
Onboard Memory	128K	Height	7.2" (18.5cm)
Weight	130 grams (without cable)	Length	9.6" (24.5cm)
Cable Length	2m (6.5ft)	Inner Pack Qty.	6
Dimensions	119mm (L) x 72mm (W) x 38mm (H)	Unit Package Dimensions	
Report Rate	125/500/1000 rps	Height	9.0" (22.9cm)
Frame Rate	12,000 fps	Depth	2.7" (6.8cm)
Max Speed	150 ips	Length	6.5" (16.5cm)
Max Acceleration	30G	Master Carton	
Switches	Main: Omron D2FC-F-7N (20M)	Width	17.7" (45.0cm)
Operating System Requirements		Height	15.7" (40.0cm)
Windows	Windows Vista®, Windows® 7, Windows® 8, Windows® 8.1, Windows® 10	Depth	10" (25.5cm)
Mac	Mac OS X 10.3+ (user interface software not	Master Carton Qty.	12
Wac	supported)	Weight	
Environment		Master Carton Wt.	11.8lb (5.34kg)
Operation Temperature	0 to 40 degrees (Celsius)	Inner Pack Wt.	5.0lb (2.27kg)
Storage Temperature	-20 to 60 degrees (Celsius)	Unit Pack Wt.	.7lb (.3kg)
Housing		Unit Wt.	.38lb (.173kg)
Case	ABS, Polycarbonite, Aluminum, Rubber		