

GME640 SYMMETRE II Pro FPS Gaming Mouse

- USB 2.0 eSports professional optical gaming mouse
- 8 programmable buttons with custom programming software
- Up to 16,000dpi with shift-on-the-fly adjustment
- Adjustable weight system for precision tuning
- Instantly switch between multiple profiles



Designed for Gamers Looking for A Perfect Mouse Experience

Kaliber Gaming by IOGEAR SYMMETRE II? Pro FPS Gaming Mouse offers PC and console gamers a truly customizable optical mouse experience. Designed for players of First-Person Shooter (FPS) games like Call of Duty® and Battlefield® as well as Third-Person Shooter (TPS) games like Outriders® and Fortnite®, the wired eSports-ready SYMMETRE II optical gaming mouse combines an ambidextrous design with button delete panels, an adjustable weighting system and eight programmable buttons for macros and keybinds to create the ultimate customizable mouse experience for the perfect feel for any gamer. With an adjustable 16,000 DPI optical chipset and RGB backlighting, dial in your mouse for the perfect feel and speed for any game.

Ambidextrous Design

Featuring a completely ambidextrous design, the SYMMETRE II is a perfect partner to the left-handed gamer community. SYMMETRE II includes magnetic delete panels for the thumb buttons located on each side of the mouse, so users can easily remove unused buttons and avoid distraction. The software interface allows moving or reprogramming functions as needed to create dedicated right- or left-handed configurations with six, seven or eight buttons so that all gamers can play their way.

- USB 2.0 eSports professional optical gaming mouse
- 8 programmable buttons with custom programming software
- Up to 16,000dpi with shift-on-the-fly adjustment
- Adjustable weight system for precision tuning
- Instantly switch between multiple profiles
- Ambidextrous housing designed for left and right handed gamers
- Non-slip rubber coated click wheel
- Includes magnetic delete panels for left side and right side buttons to avoid ring-finger interference
- RGB LED backlighting with "breathing" effect
- Pixart PMW 3389 sensor
- 125/250/500/1000Hz adjustable report rate
- 16,000 fps frame rate
- 400 ips speed









Requirements

Package Contents

- Windows® 10, Windows® 8.1, Windows® 8, Windows® 7
- USB 2.0

- 1 x GME640 Mouse
- 1 x Weight Set
- 1 x Button Elimination Panel Set
- 1 x Quick Start Guide
- 1 x Warranty Card

Specifications

Function	GME640	Dimensions	GME640
Mouse Specs		POP Information	
Max Resolution	16,000 dpi	10" Peg Hook	4
Sensor	PMW-3389	6" Peg Hook	2
Number of Buttons	8	Unit Dimensions	
Programming Software	Yes	Height	1.6" (4.0cm)
Adjustable Weight	No	Length	4.9" (12.4cm)
Lighting	RGB LED	Depth	2.5" (6.3cm)
Ambidextrous	Yes	Inner Pack	
Onboard Memory	Yes	Height	9.6" (24.5cm)
Weight	75g	Length	15.625" (36.7cm)
Cable Length	1.8m (6.0ft)	Width	6.8" (17.2cm)
Dimensions	125mm (L) x 63.5mm (W) x 40mm (H)	Inner Pack Qty.	6
Report Rate	125/250/500/1000 rps	Unit Package Dimensions	
Frame Rate	16,000 fps	Height	8.7" (22.1cm)
Max Speed	400 in/s	Length	6.4" (16.3cm)
Max Acceleration	50G	Depth	2.4" (6.1cm)
Button Life	20M clicks	Master Carton	
Operating System Requirements		Height	10.7" (27.2cm)
Windows	Windows® 7, Windows® 8, Windows® 8.1,	Width	14.4" (36.5cm)
	Windows® 10	Depth	16.3" (41.5cm)
Environment		Master Carton Qty.	12
Operation Temperature	0 to 40 degrees (Celsius)	Weight	
Storage Temperature	-20 to 60 degrees (Celsius)	Master Carton Wt.	9.55lb (4.34kg)
Housing Case	ABS, Polycarbonite, Rubber	Inner Pack Wt.	4.05lb (1.84kg)
		Unit Pack Wt.	.6lb (.3kg)
		Unit Wt.	.3lb (.13kg)