

GME652UR

Kaliber Gaming CHIMERA M2 - Wired/Wireless Dual Mode Mouse

This Wired/Wireless Dual Mode Gaming Mouse is engineered to give you the greatest possible advantage when gaming.



CHIMERA M2 - Dual Use Mouse

IOGEAR's Kaliber Gaming line delivers products with the most sought after features, while also providing practical solutions to enhance performance. In this regard, the new Kaliber Gaming CHIMERA M2 Wired/Wireless Dual Mode Mouse absolutely shines, marrying the performance of a high-end gaming mouse with the convenience of a wireless desktop mouse. Wired mice are the standard when it comes to gaming, but not because gamers like to be tethered, but rather because nothing is faster than a wired connection. It is for that exact reason the CHIMERA employs a 1,000rps wired connection and high-resolution optical sensor with up to 20G of acceleration and 60 inch-per-second tracking, for the greatest possible advantage when gaming.

Having that high-speed performance is great, but even the most hardcore gamers eventually take a breather to check email, surf the web, or update social media. Why deal with the inconvenience of being tethered all the time? Well, with the CHIMERA you can cut the tether and switch to wireless operation in seconds, providing more freedom and convenience than a wired mouse ever could.

- 7-button high resolution wired/wireless mouse with 3 programmable buttons
- Wired mode for super high-resolution gaming use
- Wireless mode for convenient office use
- Charging dock features a 2.4GHz wireless receiver up to 33 ft.
- Easily switch between wireless and wired operation
- · Adjust DPI on-the-fly:
 - $\circ~$ 1000/1500/2000 dpi gaming mode
 - 1000/1200/1600 dpi office mode

- Up to 1000 RPS report rate in gaming mode
- Dual sensor design uses two different types for the best of both worlds
 - High-efficiency IR sensor (desktop)
 - High-resolution optical sensor (gaming)
- Omron switches with 10-million click rating
- 1100mAh Lithium Polymer recharging battery
- Sleep mode with intelligent wake feature











Requirements

- Windows® 10, Windows® 8.1, Windows® 8, Windows® 7, Windows Vista®
- Mac OS X 10.3+*
- USB 2.0
- * Custom software driver not compatible with Mac OS.

Package Contents

- 1 x GME652UR Mouse1 x GME652UR
 - 1 x GME652UR
 Charging Dock
 1 x USB to Micro
 - USB Cable
 - 1 x Quick Start Guide
 - 1 x Warranty Card



Specifications

Function	GME652UR	Dimensions	GME652UR
Mouse Specs		Unit Dimensions	
Max Resolution	2000 dpi	Height	1.76" (4.47cm)
Sensor	ADNS3050 (gaming); PAW3204DB-TJ3L (desktop)	Depth	4.83" (12.27cm)
Number of Buttons	7	Length	3.36" (8.53cm)
Programming Software	Yes; Windows PC only	Unit Package Dimensions	
Adjustable Weight	No.	Height	7.0" (17.7cm)
Lighting	Battery/DPI indicator only	Depth	2.6" (6.7cm)
Ambidextrous	No No	Length	10.3" (26.1cm)
Button Life	10M clicks	Master Carton	
Weight	Mouse: 111.5 grams Charging base: 73.5	Width	10.8" (27.5cm)
Weight	grams (without cable)	Height	15.2" (38.5cm)
Cable Length	2M (6.8ft)	Depth	16.7" (42.5cm)
Dimensions	122.5mm (L) x 85mm (W) x 45mm (H)	Master Carton Qty.	12
Report Rate	250/1000 rps	Weight	
Max Speed	60 ips	Master Carton Wt.	14.75lb (6.7kg)
Max Acceleration	20G	Unit Pack Wt.	1.14lb (.5kg)
Switches		Unit Wt. w/accessories	.6lb (.271kg)
Operating System Requirements		Unit Wt.	.22lb (.111kg) no cable
Windows	Windows Vista®, Windows® 7, Windows® 8, Windows® 8.1, Windows® 10		
Mac	OS X 10.3+		
Operating Range	33ft		
Radio Frequency	2.4GHz		
Battery Type	1100mAh lithium polymer rechargable battery		
Power Consumption	Active Wired Mode: Gaming 400mA; Active Wireless Mode: Desktop sensor 90mA / Gaming sensor 115mA; Charging: 500mA		
Operating Temperature	0 to 40 degrees (Celsius)		
Housing			
Case	Plastic		
Environment			
Humidity	40% to 90% RH at 25 degrees (Celsius)		
Operation Temperature	0-40 degrees (Celsius)		
Storage Temperature	-40 to 55 degrees (Celsius)		