

## OCPC Gaming - MR44 Gaming Mouse

SKU: 901541



The OCPC MR44 gaming mouse is equipped with a PixArt 3389 flawless professional gaming optical sensor and high-quality Japanese Omron mechanical switches.

- Ergonomic design for right-handed grip types - Palm / Claw / Fingertip
- PixArt 3389 Sensor
- Pixel-precise tracking from 400-16,000 DPI
- Adjustable refresh rate up to 1000Hz
- Omron Mechanical Switches

## OCPC Gaming - MR44 Gaming Mouse

### Key Features:

- PixArt 3389 Pro Gamer Grade Sensor
- Japanese Omron Mechanical Switches
- Pixel-precise tracking from 400-16,000 DPI
- Adjustable refresh rate up to 1000Hz
- Programable Macro Buttons
- Customizable RGB Lighting



### Design

Ideal for eSports applications, the OCPC Gaming MR44 is designed for use by pro-gamers with easily adjustable DPI and Refresh Rate buttons located on the bottom of the mouse. Factory default DPI selectable from 400/800/1600/3200/6200 DPI, maximum of 16000 DPI can be set with the MR44 software

### Switches

Omron mechanical switches are durably built for long-lasting and everyday use. The MR44 form factor and switches reduce click fatigue and facilitate longer gaming sessions.

### Handling

The MR44 is designed with anti-slip grip and calibrated for the ideal weight for top-tier gaming and high-sensitivity capability. Wear-resistant Teflon pads eliminate friction for smoother movement and increased accuracy.

### Hardware

The MR44 features one of the best chipsets in the industry, guaranteeing elite gaming performance capability. The MR44's lighting effects are customizable by software driver available with the mouse.

## Customization

The MR44 features individual DPI and Report rate switch buttons on the underside of the mouse to prevent in-game mis-clicks. When customizing, gamers can select their DPI from a range of 400 to maximum of 16000 by software. Refresh rate options are also customizable at 1000Hz, 500Hz, or 125Hz.

## What's In The Box:

- MR4 Gaming Mouse
- User Manual

## Technical Specifications

### Part #

901541

### Keyboard Connection

USB-A

### Sensor

PixArt 3389 (16,000 DPI maximum)

### Polling Rate

125hz, 500Hz, 1000Hz

### Switches

Japanese Omron

### Switch Rating

20 Million+ Keypresses

### Cable Length

1.5m

## System Requirements

### Operating Systems:

Windows 11  
Windows 10  
Window 8.1  
Windows 7  
ChromeOS  
Linux

**Note: MR44 Software Compatible with Windows 10, Windows 11**

### System Connection

USB-A

## Warranty

### Warranty:

2 Year Limited\*

Product must be registered within 30 days of purchase to be covered by the full 2-Year Warranty period\*. Products not registered within 30 days of purchase will default to our 1-Year Warranty period.

You may register your product here: [www.visiontek.com/support/warranty-registration](http://www.visiontek.com/support/warranty-registration)

For additional warranty information, please see our Warranty Page: [www.visiontek.com/support/warranty-information](http://www.visiontek.com/support/warranty-information)

## Dimensions & Weights

### Product Information

Length: 122mm

Depth: 67mm

Height: 42mm

Body Weight: 100g

Total Weight: 147g

Color: Black

### Packaging Information

Packaging Style: Retail Box

Length: 197mm

Depth: 53mm

Height: 153mm

Weight: 250g

## Support

## Drivers

[MR44 Software - Windows 10/11 \(8.6MB\)](#)

### User Manual

[MR44 User Manual \(1.7MB\)](#)

## Spec Sheet

Please Wait...

For California Residents Only:

**WARNING: Cancer and Reproductive harm.** For more information, go to [www.p65warnings.ca.gov](http://www.p65warnings.ca.gov)

\* Please, Note that Proposition 65 may be best defined as a “Right To Know” law in California and Prop 65 warning labels are not an indication that a product is violating safety standards or regulations. The Prop 65 warning label does not mean our products inevitably cause cancer or reproductive harm. We do not consider our products harmful when used as intended. However, it is a necessary precaution to provide the warning because of this California law.