

SKU Live Date	Nov-14-2022 6:00 am PDT		
	CORSAIR VENGEANCE RGB DDR5 64GB (2 x 32GB)		
Product Full Name / Title	DDR5 6000 CL40-50-50-96 1.35V Intel XMP & AMD		
	EXPO - GREY		
Part Number	CMH64GX5M2D6000Z40		
UPC Number	840440417026		
Search Keywords	ddr5 ram, rgb ram, AMD EXPO & Intel XMP 3.0, overclocked memory, corsair ram, corsair vengeance, corsair memory, dram, computer memory, ddr5 memory, corsair icue		
Product Imagery	Link PWD: n@58g1ZuL592		
Product Video	Link PWD: n@58g1ZuL592		
Compatibility List	AMD 600 Series, AMD 800 Series, Intel 600 Series, Intel		









## **Overview**

CORSAIR VENGEANCE RGB DDR5 memory for AMD delivers DDR5 performance, higher frequencies, and greater capacities optimized for AMD® motherboards while lighting up your PC with dynamic, individually addressable ten-zone RGB lighting. Tightly screened high-frequency memory chips enable faster processing, rendering, and buffering than ever, with onboard voltage regulation providing reliable power at high frequencies for easy, finely controlled overclocking. Take control with CORSAIR iCUE software and enable RGB lighting customization, real-time frequency monitoring, and onboard voltage regulation. A custom PCB provides superb signal quality for high performance and stability on the latest DDR5 motherboards. For cutting-edge DDR5 performance with mesmerizing RGB lighting, VENGEANCE RGB DDR5 for AMD lights the way.

## **Features and Benefits**

**Welcome to the Cutting-Edge of Performance:** Push the limits of your system like never before with CORSAIR DDR5 memory, unlocking even faster frequencies, greater capacities, and higher CPU processing.

**Dynamic Ten-Zone RGB Lighting:** Illuminate your system with ten individually addressable, ultra-bright RGB LEDs per module, encased in a panoramic light bar for vivid RGB lighting from any viewing angle.

**Onboard Voltage Regulation:** Enables easier, more finely-tuned, and more stable overclocking through CORSAIR iCUE software than previous generation motherboard control.

**AMD® EXPO and Intel XMP Compatibility:** Compatible with AMD® EXPO and Intel XMP for higher frequencies and exceptional overclocking performance.

Maximum Bandwidth and Tight Response Times: Optimized for peak performance on the latest DDR5 motherboards.

Custom Performance PCB: Provides the highest signal quality for the greatest level of performance and stability.

Tightly Screened Memory: Carefully screened memory chips for extended overclocking potential.

**Powerful CORSAIR iCUE Software:** Dynamic RGB lighting control synchronized across your entire iCUE setup, real-time temperature and frequency readings, and onboard voltage regulation.

**Stylish Solid Aluminum Heatspreader:** Efficiently conducts heat away from your memory, with refined VENGEANCE styling to fit the look of modern systems.

**Optimized for latest DDR5 Motherboards:** For wide compatibility with the latest motherboards.

Limited Lifetime Warranty: For complete peace of mind.



Tech Specs			
• Density:	64GB (2 x 32GB)	• PMIC:	Overclock PMIC
• Speed:	DDR5-6000	Software control:	CORSAIR ICUE
Tested Latency:	40-50-50-96	• Pin Out:	288
Voltage:	1.35V	AMD EXPO & Intel X	MP 3.0
• Format:	DIMM	Heatspreader:	Aluminum
• LED:	RGB	<ul> <li>Compatibility:</li> </ul>	AMD 600 Series, AMD 800 Series, Intel 600
			Series, Intel 700 Series, Intel 800 Series

## Accessories

CMDAF 2 Corsair Dominator Airflow Platinum RGB( Not Included)



## **Shipping Information**

Module Dimensions	138 x 7 x 45 mm / 5.43" x 0.27"x 1.77"		
(L x W x H)			
Unboxed Product Weight	0.048 kg / 0.11 lbs		
(2 pcs)			
Shipping Dimensions	131 x 11 x 162 mm / 5.16" x 0.43" x 6.38"		
(L x W x H)			
Shipping Weight	0.15 kg / 0.33 lbs		
Pallet Quantity	N/A		
Inner Pack Dimension	160 x 130 x 175 mm / 6.3" x 5.12" x 6.89"		
$(L \times W \times H)$	100 x 130 x 173 Hilli / 0.3 x 3.12 x 0.89		
Inner Pack Quantity	10		
Inner Pack Weight	1.72 kg / 3.79 lbs		
Harmonized Tariff Code	8473.30.1140		
Place of Origin	TAIWAN		
Warranty	Limited Lifetime		
Part Number/ UPC	Part Number	UPC	
	CMH64GX5M2D6000Z40	840440417026	