



Viper x MSI MPOWER collaboration with sleek heatshield design: Aesthetic aluminum Viper-head style heatshield with MPOWER design elements

- Top-tier performance with speeds of up to 8000MT/s
- Customizable RGB lightbar

Viper Xtreme 5 RGB DDR5 MPOWER Series

Get with the latest in high-speed DDR5 built to go the distance! In a first-time collaboration, Viper Gaming is teaming up with MSI MPower to create the Viper Xtreme 5 RGB MPower DDR5 Performance Memory. Featuring high transfer speeds, high capacities, tuned support for XMP 3.0, and a brand-new design, the Viper Xtreme 5 RGB MPower offers superior performance and stability built for all types of gamers, tech enthusiasts, and content creators.

With a sharp new look featuring both Viper Gaming and MPower branding across the heatshield, its accents and unique RGB lightbar complement the cutting-edge design of the Xtreme 5. The Viper Xtreme 5 RGB MPower can also be combined and controlled with the Viper exclusive RGB sync for compatibility with mainstream motherboard vendors.

Backed by a limited lifetime warranty and built with best-in-class materials, the Viper Xtreme 5 RGB MPower is 100% hand-tested on the latest Intel DDR5 platform for quality assurance and reliability on high performance to offer peace of mind for all users.

Features

- Viper x MSI MPOWER collaboration
- Top-tier performance with speeds of up to 8000MT/s
- Capacities of 32GB and 48GB
- Unlocked PMIC for Power Management, supports Intel XMP 3.0 for easy overclocking
- Customizable RGB lightbar
- Sleek Heatshield Design: Aesthetic aluminum Viper-head style heatshield with MPOWER design elements
- Limited lifetime warranty











Specifications

Form Factor & Interface	288-Pin Non-ECC UDIMM			
Operating Temperature	0°C-85°C			
Dimensions	0.6 cm (L) x 13.5 cm (W) x 4.4 cm (H)			
Weight	Single: 0.11lb / 49g			
Warranty	Limited lifetime warranty			

Ordering Info

RGB						
Frequency	Capacity	CL	Voltage (V)	Part Number	EAN / UPC Code	
8000MT/s	48GB (2x24GB)	38	1.45	PVXR548G80C38KM	4711378427974	
8000MT/s	32GB (2x16GB)	38	1.45	PVXR532G80C38KM	4711378427967	
6400MT/s	48GB (2x24GB)	32	1.4	PVXR548G64C32KM	4711378428285	
6400MT/s	32GB (2x16GB)	32	1.4	PVXR532G64C32KM	4711378428278	
6000MT/s	48GB (2x24GB)	30	1.35	PVXR548G60C30KM	4711378428261	
6000MT/s	32GB (2x16GB)	30	1.35	PVXR532G60C30KM	4711378428254	



