



- Professional-Grade Performance up to 8,200 MT/s, Capacities up to 48 GB
- Aluminum Viper-Head Style Heatshield Design
- Unlocked PMIC to Enable Full Performance for XMP and Beyond
- Support for Intel XMP 3.0 and Customizable RGB Illumination

Viper Xtreme 5 RGB & Non-RGB DDR5 Performance DRAM

Push your system to the limit with Viper Gaming's newest high-speed DDR5 DRAM series: the Viper Xtreme 5. Featuring ridiculously fast speeds of up to 8,200 MT/s and capacities of up to 48GB for select models, the Viper Xtreme 5 is designed to deliver consistent record-breaking performance and overclocking capabilities. With support for three selectable XMP 3.0 overclock profiles, the Viper Xtreme 5 can meet the needs of the most extreme overclockers out there.

Backed by a limited lifetime warranty and built with best-in-class parts and materials, the Viper Xtreme 5 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. Any unsupported platform may need to operate at a lower speed or require manual tuning for stability.

Features

- Product Line: Viper Xtreme 5 RGB & Non-RGB DDR5 series
- Edition: Matte black with white Viper logo / Snakehead RGB bar
- RGB Sync up with ASUS / ASRock / MSI / Gigabyte motherboard app
- High-quality IC: Selected and screened for enhanced overclocking capabilities
- 100% hand-tested: Fully tested and tuned profiles for maximum performance
- Limited Lifetime Warranty



Specifications

Form Factor & Interface	288-Pin Non-ECC UDIMM
Operating Temperature	0°C–85°C
Dimensions	0.23" (L) x 5.31" (W) x 1.73" (H) / 0.6cm (L) x 13.5cm (W) x 4.4cm (H)
Weight	Single: 0.11lb / 49g Kit: 0.22lb / 98g
Warranty	Limited Lifetime Warranty



Viper Xtreme 5 RGB & Non-RGB DDR5 Performance DRAM

Ordering Info

RGB					
Frequency	Capacity	CL	Voltage (V)	Part Number	EAN / UPC Code
8000MT/s	48GB (2x24GB)	38	1.45	PVXR548G80C38K	4711378425475
8000MT/s	32GB (2x16GB)	38	1.45	PVXR532G80C38K	4711378425048
7800MT/s	32GB (2x16GB)	38	1.45	PVXR532G78C38K	4711378425055
7600MT/s	48GB (2x24GB)	36	1.45	PVXR548G76C36K	4711378425482
7600MT/s	32GB (2x16GB)	36	1.45	PVXR532G76C36K	4711378425062

Non-RGB					
Frequency	Capacity	CL	Voltage (V)	Part Number	EAN / UPC Code
8200MT/s	48GB (2x24GB)	38	1.45	PVX548G82C38K	4711378425710
8200MT/s	32GB (2x16GB)	38	1.45	PVX532G82C38K	4711378425703
7600MT/s	48GB (2x24GB)	36	1.45	PVX548G76C36K	4711378425734
7600MT/s	32GB (2x16GB)	36	1.45	PVX532G76C36K	4711378425727
7000MT/s	48GB (2x24GB)	32	1.45	PVX548G70C32K	4711378428971
7000MT/s	32GB (2x16GB)	32	1.45	PVX532G70C32K	4711378428964
6400MT/s	48GB (2x24GB)	32	1.45	PVX548G64C32K	4711378428957
6400MT/s	32GB (2x16GB)	32	1.45	PVX532G64C32K	4711378428940
6000MT/s	48GB (2x24GB)	30	1.45	PVX548G60C30K	4711378428933
6000MT/s	32GB (2x16GB)	30	1.45	PVX532G60C30K	4711378428926