



- Speeds up to 4,400 MT/s, Capacities up to 64 GB
- Customizable RGB Illumination
- Compatible with Leading Motherboards' RGB Sync Applications
- Limited Lifetime Warranty

Viper Steel RGB DDR4 Performance DRAM

The Viper Steel RGB DDR4 memory is designed for extreme performance, complemented by stunningly customizable RGB illumination to seamlessly integrate into your overall PC setup. The Viper Steel RGB memory features a custom-designed high-performance aluminum heat shield, lending it a luminously sleek presence that complements any system. It delivers solid steel performance, even when running the most demanding applications.

The aluminum heat shield of the Viper Steel RGB provides supreme heat dissipation, ensuring consistent and impressive performance. Engineered for compatibility with the latest Intel® and AMD™ platforms, this DDR4 memory combines exceptional performance with vibrant LED lighting. It comes equipped with XMP 2.0 support for automatic overclocking settings, ensuring optimal performance and stability. Moreover, its compatibility with leading motherboard partners' RGB sync applications makes customization a breeze, allowing you to create personalized profiles for any occasion. Rest assured, the Viper Steel RGB DDR4 memory is rigorously tested for quality assurance and backed by a limited lifetime warranty.

Features

- Product Line: Viper Steel RGB
- Edition: Black headshield sides with golden Viper logo / Lightbar top
- RGB Sync up with ASUS / ASRock / MSI / Gigabyte motherboard app
- XMP 2.0 support for automatic overclocking
- Tested on the latest Intel premium / high-end platforms and i7 processors



Specifications

Form Factor & Interface	288-Pin Non-ECC UDIMM
Operating Temperature	0°C–85°C
Dimensions	0.27" (L) x 5.34" (W) x 1.75" (H) / 0.7cm (L) x 13.5cm (W) x 4.4cm (H)
Weight	Single: 0.11lb / 48g Kit: 0.21lb / 96g
Warranty	Limited Lifetime Warranty



Viper Steel RGB DDR4 Performance DRAM

Ordering Info

UDIMM					
Frequency	Capacity	CL	Voltage (V)	Part Number	EAN / UPC Code
4400MT/s	16GB (2x8GB)	18	1.45	PVSR416G440C8K	4711378425031
4133MT/s	16GB (2x8GB)	19	1.4	PVSR416G413C9K	0814914029855
3600MT/s	64GB (2x32GB)	20	1.35	PVSR464G360C0K	0814914027950
3600MT/s	64GB (2x32GB)	18	1.35	PVSR464G360C8K	0814914029886
3600MT/s	32GB (2x16GB)	20	1.35	PVSR432G360C0K	0814914027943
3600MT/s	32GB (2x16GB)	18	1.35	PVSR432G360C8K	0814914029879
3600MT/s	32GB (1x32GB)	20	1.35	PVSR432G360C0	0814914027929
3600MT/s	16GB (2x8GB)	20	1.35	PVSR416G360C0K	0814914027936
3600MT/s	16GB (1x16GB)	20	1.35	PVSR416G360C0	0814914027912
3600MT/s	16GB (2x8GB)	18	1.35	PVSR416G360C8K	0814914029848
3600MT/s	8GB (1x8GB)	20	1.35	PVSR48G360C0	0814914027905
3200MT/s	64GB (2x32GB)	20	1.35	PVSR464G320C0K	0814914027899
3200MT/s	32GB (2x16GB)	20	1.35	PVSR432G320C0K	0814914027882
3200MT/s	32GB (1x32GB)	18	1.35	PVSR432G320C8	0814914027868
3200MT/s	32GB (2x16GB)	16	1.35	PVSR432G320C6K	0814914029862
3200MT/s	16GB (2x8GB)	18	1.35	PVSR416G320C8K	0814914027875
3200MT/s	16GB (1x16GB)	18	1.35	PVSR416G320C8	0814914027851
3200MT/s	16GB (2x8GB)	16	1.35	PVSR416G320C6K	0814914029831
3200MT/s	8GB (1x8GB)	18	1.35	PVSR48G320C8	0814914027844