



- Speeds up to 7,000 MT/s, Capacities up to 96 GB
- One-of-a-Kind White Aluminum Heatshield
- Customizable RGB Illumination
- Support for Intel XMP 3.0 & AMD EXPO

Viper Elite 5 RGB & Non-RGB DDR5 Performance DRAM

Get ready to blow away the competition with Viper Gaming's newest high-speed DDR5 series: the Viper Elite 5. Featuring high transfer speeds, high capacities and tuned support for XMP 3.0 & EXPO*, the Viper Elite 5 offers superior DDR5 performance and stability built for mainstream gamers, tech enthusiasts and content creators.

With a unique high-performance white aluminum heatshield, the Viper Elite 5 offers a sharp, metallic aesthetic that stands out amongst its neighboring system components and competitors. The Viper Elite 5 also offers a full-spectrum RGB lightbar for a perfect combination of good looks and strong performance.

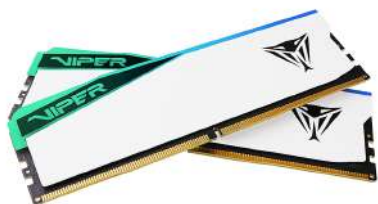
Features

- Product Line: Viper Elite 5 RGB DDR5 series
- Edition: White heatshield
- 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
- Unlocked PMIC: Unlocked power to enable full performance for XMP and beyond
- Limited Lifetime Warranty



Specifications

Form Factor & Interface	288-Pin Non-ECC UDIMM
Operating Temperature	0°C–85°C
Dimensions	0.27" (L) x 5.23" (W) x 1.73" (H) / 0.7cm (L) x 13.3cm (W) x 4.4cm (H)
Weight	Single: 0.1lb / 46g Kit: 0.2lb / 92g
Warranty	Limited Lifetime Warranty



*For EXPO model please refer to each SKU sheet for the detail info.



Viper Elite 5 RGB DDR5 Performance DRAM

Ordering Info

RGB					
Frequency	Capacity	CL	Voltage (V)	Part Number	EAN / UPC Code
7000MT/s	48GB (2X24GB)	32	XMP: 1.45	PVER548G70C32KW	4711378429046
7000MT/s	32GB (2X16GB)	32	XMP: 1.45	PVER532G70C32KW	4711378429039
7000MT/s	32GB (2x16GB)	38	XMP: 1.45	PVER532G70C38KW	4711378425390
6600MT/s	32GB (2x16GB)	36	XMP: 1.4	PVER532G66C36KW	4711378425406
6400MT/s	48GB (2X24GB)	32	1.35	PVER548G64C32KW	4711378429022
6400MT/s	32GB (2X16GB)	32	1.35	PVER532G64C32KW	4711378429015
6200MT/s	64GB (2x32GB)	42	1.35	PVER564G62C42KW	4711378425413
6200MT/s	32GB (2x16GB)	42	1.35	PVER532G62C42KW	4711378425420
6000MT/s	48GB (2X24GB)	30	1.35	PVER548G60C30KW	4711378429008
6000MT/s	32GB (2X16GB)	30	1.35	PVER532G60C30KW	4711378428995
6000MT/s	96GB (2x48GB)	42	1.35	PVER596G60C42KW	4711378425505
6000MT/s	48GB (2x24GB)	42	1.35	PVER548G60C42KW	4711378425499
6000MT/s	32GB (1X32GB)	30	1.35	PVER532G60C30W	4711378429138
6000MT/s	16GB (1X16GB)	42	1.35	PVER516G60C30W	4711378429121
6000MT/s	32GB (1x32GB)	42	1.35	PVER532G60C42W	4711378425437
6000MT/s	16GB (1x16GB)	42	1.35	PVER516G60C42W	4711378425451
5600MT/s	32GB (1X32GB)	36	1.35	PVER532G56C36W	4711378429114
5600MT/s	16GB (1X16GB)	36	1.35	PVER516G56C36W	4711378429107
5600MT/s	32GB (1x32GB)	38	1.35	PVER532G56C38W	4711378425444
5600MT/s	16GB (1x16GB)	38	1.35	PVER516G56C38W	4711378425468
5200MT/s	32GB (1X32GB)	36	1.35	PVER532G52C36W	4711378429091
5200MT/s	16GB (1X16GB)	36	1.35	PVER516G52C36W	4711378429084

Non-RGB					
Frequency	Capacity	CL	Voltage (V)	Part Number	EAN / UPC Code
7000MT/s	32GB (2x16GB)	38	1.45	VEB532G7038KW	4711378421569
6400MT/s	64GB (2X32GB)	32	1.4	VEB564G6432KW	4711378421576
6400MT/s	32GB (2x16GB)	32	1.4	VEB532G6432KW	4711378421583
6000MT/s	64GB (2X32GB)	30	1.35	VEB564G6030KW	4711378421590
6000MT/s	32GB (2x16GB)	30	1.35	VEB532G6030KW	4711378421606
6000MT/s	16GB (1X16GB)	30	1.35	VEB516G6030W	4711378421613
5600MT/s	32GB (2x16GB)	36	1.25	VEB532G5636KW	4711378421637
5600MT/s	16GB (1X16GB)	36	1.25	VEB516G5636W	4711378421620