



- Speeds up to 4,400 MT/s (UDIMM) / 3,200 MT/s (SODIMM)
- Capacities up to 64 GB (UDIMM) / 32 GB (SODIMM)
- 100% Hand-Tested
- Limited Lifetime Warranty

Viper Steel DDR4 Performance DRAM

Patriot's Viper Steel memory modules are designed with true performance in mind. Built for the latest Intel® and AMD™ platforms, our Viper Steel DDR4 memory provides the best performance and stability for the most demanding computer environments.

The Viper Steel memory utilizes a custom-designed high-performance aluminum heat shield for a clean sleek steel look inside any motherboard. The Viper Steel memory is made to ensure rock-solid performance even when using the most taxing applications. Built from the highest quality build of materials, Patriot's Viper Steel DDR4 memory modules are hand-tested and validated for system compatibility.

Patriot's Viper Steel DDR4 UDIMM memory is available at speeds ranging from 3,000 MT/s up to 4,400 MT/s, with XMP 2.0 support. SODIMM speeds are offered from 2,400 MT/s to 3,200 MT/s. Each module undergoes rigorous hand-testing for quality assurance, and our Viper Steel DDR4 memory is backed by a limited lifetime warranty.

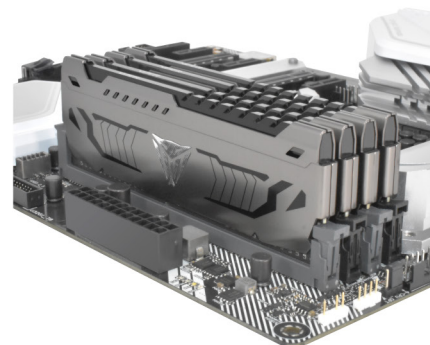
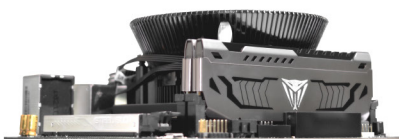
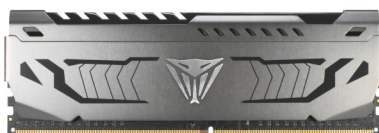
Features

- Product Line: Viper Steel
- Edition: Gunmetal grey sides with diamond cutting Viper logo / Black top
- Aluminum heat spreader with unique and specific design element
- Compatibility: Tested on the latest Intel premium / high-end platforms and i7 processors
- Limited lifetime warranty



Specifications

Form Factor & Interface	UDIMM: 288-Pin Non-ECC SODIMM: 260-Pin Non-ECC
Operating Temperature	0°C–85°C
Dimensions	UDIMM: 0.27" (L) x 5.34" (W) x 1.74" (H) / 0.7cm (L) x 13.57cm (W) x 4.44cm (H) SODIMM: 0.11" (L) x 2.71" (W) x 1.18" (H) / 0.3cm (L) x 6.99cm (W) x 3cm (H)
Weight	UDIMM: Single: 0.11lb / 48g, Kit: 0.21lb / 96g SODIMM: 0.02lb / 9.5g
Warranty	Limited Lifetime Warranty



Viper Steel DDR4 Performance DRAM

Ordering Info

UDIMM					
Frequency	Capacity	CL	Voltage (V)	Part Number	EAN / UPC Code
4400MT/s	16GB (2x8GB)	19	1.45	PVS416G440C9K	0814914024935
4133MT/s	16GB (2x8GB)	19	1.35	PVS416G413C9K	0814914025093
4000MT/s	16GB (2x8GB)	19	1.35	PVS416G400C9K	0814914025086
4000MT/s	16GB (2x8GB)	16	1.45	PVS416G400C6K	0814914029107
3866MT/s	16GB (2x8GB)	18	1.35	PVS416G386C8K	0814914025109
3733MT/s	16GB (2x8GB)	17	1.35	PVS416G373C7K	0814914025529
3600MT/s	64GB (2x32GB)	18	1.35	PVS464G360C8K	0814914026946
3600MT/s	32GB (2x16GB)	18	1.35	PVS432G360C8K	0814914027349
3600MT/s	32GB (1x32GB)	18	1.35	PVS432G360C8	0814914026915
3600MT/s	16GB (2x8GB)	18	1.35	PVS416G360C8K	0814914027349
3600MT/s	16GB (1x16GB)	18	1.35	PVS416G360C8	0814914027264
3600MT/s	8GB (1x8GB)	18	1.35	PVS48G360C8	0814914027653
3400MT/s	16GB (2x8GB)	16	1.35	PVS416G340C6K	0814914025543
3200MT/s	64GB (2x32GB)	16	1.35	PVS464G320C6K	0814914026939
3200MT/s	32GB (2x16GB)	16	1.35	PVS432G320C6K	0814914025567
3200MT/s	32GB (1x32GB)	16	1.35	PVS432G320C6	0814914026908
3200MT/s	16GB (2x8GB)	16	1.35	PVS416G320C6K	0814914025376
3200MT/s	16GB (1x16GB)	16	1.35	PVS416G320C6	0814914025512
3000MT/s	64GB (2x32GB)	16	1.35	PVS464G300C6K	814914026922
3000MT/s	32GB (2x16GB)	16	1.35	PVS432G300C6K	0814914025482
3000MT/s	32GB (1x32GB)	16	1.35	PVS432G300C6	0814914026892
3000MT/s	16GB (2x8GB)	16	1.35	PVS416G300C6K	0814914025475
3000MT/s	16GB (1x16GB)	16	1.35	PVS416G300C6	0814914025468
3000MT/s	8GB (1x8GB)	16	1.35	PVS48G300C6	0814914025451

SODIMM					
Frequency	Capacity	CL	Voltage (V)	Part Number	EAN / UPC Code
3200MT/s	32GB (1x32GB)	18	1.35	PVS432G320C8S	0814914029664
3200MT/s	16GB (1x16GB)	18	1.35	PVS416G320C8S	0814914029657
3200MT/s	8GB (1x8GB)	18	1.35	PVS48G320C8S	0814914029640
3000MT/s	32GB (1x32GB)	18	1.25	PVS432G300C8S	0814914027004
3000MT/s	16GB (1x16GB)	18	1.25	PVS416G300C8S	0814914025956
3000MT/s	8GB (1x8GB)	18	1.25	PVS48G300C8S	0814914025949
2666MT/s	32GB (1x32GB)	18	1.2	PVS432G266C8S	0814914026991
2666MT/s	16GB (1x16GB)	18	1.2	PVS416G266C8S	0814914025932
2666MT/s	8GB (1x8GB)	18	1.2	PVS48G266C8S	0814914025925
2400MT/s	32GB (1x32GB)	15	1.2	PVS432G240C5S	081491402684
2400MT/s	16GB (1x16GB)	15	1.2	PVS416G240C5S	0814914025918
2400MT/s	8GB (1x8GB)	15	1.2	PVS48G240C5S	0814914025901