



- Speeds up to 7,400 MT/s, Capacities up to 64 GB
- RGB and Non-RGB Aesthetic
- Customizable RGB Illumination
- Limited Lifetime Warranty

Viper Venom RGB & Non-RGB DDR5 Performance DRAM

Viper Gaming is very excited to reveal the first of our DDR5 generation, the Viper Venom DDR5 DRAM series! The Viper Venom DDR5 memory series is the first generation of our DDR5, made for insane system performance on DDR5 platforms! Viper Venom DDR5 memory modules are designed with groundbreaking technology to set benchmarks even higher than most extreme overclocked DDR4 modules and deliver twice as fast, doubling the current bandwidth of DDR4.

The Viper Venom DDR5 modules have innovative onboard power management ICs for more efficient operation and lower power consumption, along with onboard thermal management technology providing longer life for the modules. With a limited lifetime warranty, this cutting-edge technology will enable blazing quick application start-ups while expanding your system's capabilities.

Viper Venom DDR5 DRAM modules generate superior improvements towards user experience over previous memory lines and will be the next ultimate solution for gaming enthusiasts globally!

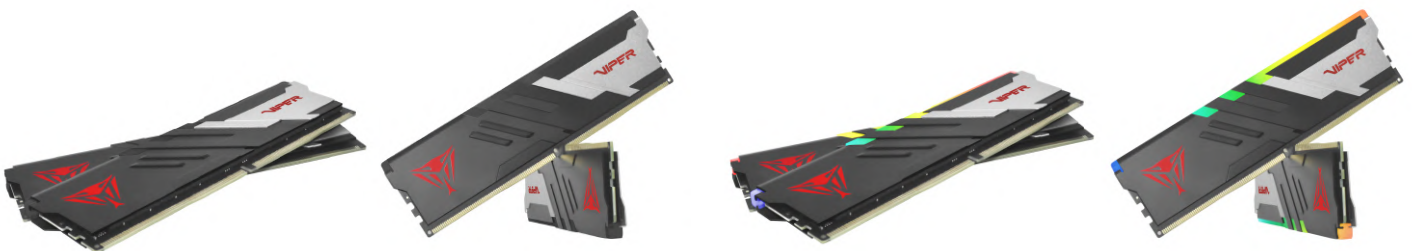
Features

- Product Line: Viper Venom RGB & Non-RGB DDR5 series
- Edition: Matte black with red Viper logo and silver name plate
- 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



Specifications

Form Factor & Interface	288-Pin Non-ECC UDIMM
Operating Temperature	0°C–85°C
Dimensions	0.27" (L) x 5.39" (W) x 1.69" (H) / 0.7cm (L) x 13.7cm (W) x 4.3cm (H)
Weight	Single: 0.11lb / 52g Kit: 0.23lb / 104g
Warranty	Limited Lifetime Warranty



Viper Venom RGB & Non-RGB DDR5 Performance DRAM

Ordering Info

RGB					
Frequency	Capacity	CL	Voltage (V)	Part Number	EAN / UPC Code
7400MT/s	32GB (2x16GB)	36	1.45	PVVR532G740C36K	4711378423549
7200MT/s	32GB (2x16GB)	34	1.45	PVVR532G720C34K	4711378423570
7000MT/s	32GB (2x16GB)	32	1.45	PVVR532G700C32K	4711378423556
6800MT/s	32GB (2x16GB)	34	1.4	PVVR532G680C34K	4711378423587
6600MT/s	32GB (2x16GB)	34	1.4	PVVR532G660C34K	4711378423594
6400MT/s	32GB (2x16GB)	32	1.4	PVVR532G640C32K	4711378423600
6200MT/s	32GB (2x16GB)	40	1.35	PVVR532G620C40K	0814914029602
6000MT/s	32GB (2x16GB)	36	1.35	PVVR532G600C36K	0814914029589
5600MT/s	64GB (2x32GB)	40	1.35	PVVR564G560C40K	4711378423617
5600MT/s	32GB (2x16GB)	36	1.25	PVVR532G560C36K	0814914029565
5200MT/s	64GB (2x32GB)	40	1.35	PVVR564G520C40K	4711378423624

Non-RGB					
Frequency	Capacity	CL	Voltage (V)	Part Number	EAN / UPC Code
7400MT/s	32GB (2x16GB)	36	1.5	PVV532G740C36K	4711378423631
7200MT/s	32GB (2x16GB)	34	1.45	PVV532G720C34K	4711378423648
7000MT/s	32GB (2x16GB)	32	1.45	PVV532G700C32K	4711378423655
6800MT/s	32GB (2x16GB)	34	1.4	PVV532G680C34K	4711378423662
6600MT/s	32GB (2x16GB)	34	1.4	PVV532G660C34K	4711378423679
6400MT/s	64GB (2x32GB)	32	1.4	PVV564G640C32K	4711378425581
6400MT/s	32GB (2x16GB)	32	1.4	PVV532G640C32K	4711378423686
6200MT/s	32GB (2x16GB)	40	1.35	PVV532G620C40K	0814914029596
6000MT/s	64GB (2x32GB)	36	1.35	PVV564G600C36K	4711378425598
6000MT/s	32GB (2x16GB)	36	1.35	PVV532G600C36K	0814914029572
5600MT/s	64GB (2x32GB)	36	1.35	PVV564G560C40K	4711378423693
5600MT/s	32GB (2x16GB)	36	1.25	PVV532G560C36K	0814914029558
5600MT/s	16GB (2x8GB)	40	1.25	PVV516G560C40K	0814914029749
5200MT/s	64GB (2x32GB)	40	1.35	PVV564G520C40K	4711378423709
5200MT/s	16GB (2x8GB)	36	1.2	PVV516G520C36K	0814914029732