

XLR8 GAMING EPIC-X RGB™

DESKTOP MEMORY



Extreme Performance

Pushes the limit with aggressive speed, low latency, and extreme overclocking capabilities.



XMP 2.0 Support

Super easy overclocking and runs at top speed.



Cool Under Pressure

Engineered with heat spreaders to keep your machine running cool for an ultra-real gaming experience.



RGB Sync

Coolest RGB Sync with mainstream motherboards, enhance your visual adventure.

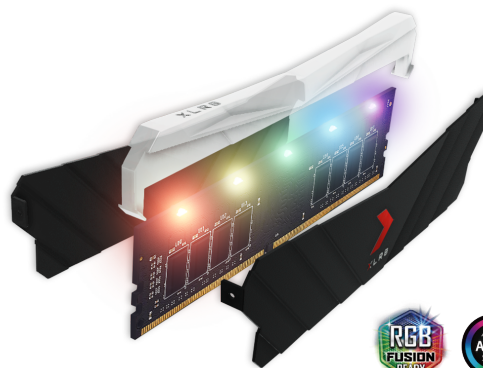
UNPARALLELED PERFORMANCE MEETS RADIANT RGB STYLE

PNY XLR8 Gaming EPIC-X RGB Memory Upgrade offers a brilliant RGB design combined with extreme overclocked performance, taking your PC to the extreme. Not only can you destroy the competition, but your system can look good while doing so. PNY's premium XLR8 modules combine top-tier components and select ICs for aggressive speed, low latency, bullet-proof reliability, and the extreme overclocking capabilities that serious gamers demand. Overclocking is made easier with Intel® XMP compatibility. Customize your PC's color and lighting effects, without the need for additional cables or connectors using the supported Asus Aura Sync®, Gigabyte RGB Fusion®, MSI Mystic Light Sync® and ASRock Polychrome Sync® software. XLR8 Gaming RGB Memory Upgrade is available in 3200MHz, 3600MHz and 4000MHz with 2 colors of choice for heatsink to match your needs.

For more than 30 years, PNY has been rigorously sourcing, testing, and manufacturing memory upgrades for thousands of the most popular PC platforms. Get your custom PC dressed and ready for battle with an XLR8 Gaming EPIC-X RGB DDR4 Memory upgrade from PNY and watch the world blaze.

XLR8 Gaming DDR4 Performance

PNY's premium XLR8 memory features our most aggressive speeds, highest bandwidth, lowest latency and power consumption, and most advanced thermal performance for maximum PC stability and responsiveness during memory-intensive gaming and application use. PNY XLR8 DDR4 memory modules are rigorously engineered and tested to ensure peak performance in even the most challenging gaming environments.



DESKTOP MEMORY

LINECARD



SINGLE CHANNEL, XLR8 GAMING EPIC-X RGB™ DDR4



Memory Type	Speed	Density	Latency	Heatsink Color	Timing	Form factor	EAN Code	Part No.
DDR4	3600	8GB	18	White	18-20-20	UDIMM	4712847099968	MD8GD4360016XRGBW
	3600	8GB	18	Black	18-20-20	UDIMM	4712847099852	MD8GD4360016XRGB
	3600	16GB	18	Black	18-20-20	UDIMM	4718006450106	MD16GD4360016XRGB
	3200	8GB	16	White	16-18-18	UDIMM	4718006450205	MD8GD4320016XRGBW
	3200	16GB	16	White	16-18-18	UDIMM	4718006450229	MD16GD4320016XRGBW
	3200	8GB	16	Black	16-18-18	UDIMM	4712847099531	MD8GD4320016XRGB
	3200	16GB	16	Black	16-18-18	UDIMM	4712847099555	MD16GD4320016XRGB

DUAL CHANNEL, XLR8 GAMING EPIC-X RGB™ DDR4



Memory Type	Speed	Density	Latency	Heatsink Color	Timing	Form factor	EAN Code	Part No.
DDR4	4000	16GB(2x8GB)	18	Black	18-22-22	UDIMM	4718006450823	MD16GK2D4400018XRGB
	3600	16GB(2x8GB)	18	White	18-20-20	UDIMM	4712847099975	MD16GK2D4360016XRGBW
	3600	16GB(2x8GB)	18	Black	18-20-20	UDIMM	4712847099869	MD16GK2D4360016XRGB
	3600	32GB(2x16GB)	18	Black	18-20-20	UDIMM	4718006450113	MD32GK2D4360016XRGB
	3200	16GB(2x8GB)	16	White	16-18-18	UDIMM	4718006450212	MD16GK2D4320016XRGBW
	3200	32GB(2x16GB)	16	White	16-18-18	UDIMM	4718006450236	MD32GK2D4320016XRGBW
	3200	16GB(2x8GB)	16	Black	16-18-18	UDIMM	4712847099548	MD16GK2D4320016XRGB
	3200	32GB(2x16GB)	16	Black	16-18-18	UDIMM	4712847099562	MD32GK2D4320016XRGB