



XLR8 Gaming REV RGB™ DDR4 3200MHz Desktop Memory



EPIC-X RGB™

Synchronize with mainstream motherboards and control your color experience.



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.

PREMIUM PERFORMANCE MEETS BRILLIANT RGB STYLE

A PNY XLR8 Gaming REV RGB Memory Upgrade offers brilliant RGB design combined with select ICs, delivering extreme overclocked performance. The premium chips deliver incredible overclocked performance with incredible speed, low memory latencies, and reliability ideal for even the most demanding enthusiast. XLR8 Gaming REV RGB modules come preconfigured with aggressive Intel® XMP 2.0 profiles for automatic, consistent and stable overclocking. Show off your style and customize your PC's color and lighting effects with the brilliant RGB LEDs along the spine of the modules. With no additional cables or connectors, have complete control over your lighting using the supported Asus Aura Sync®, Gigabyte RGB Fusion®, MSI Mystic Light Sync® and ASRock Polychrome Sync® software.

For more than 35 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 REV RGB DDR4 3200MHz CL16 upgrade from PNY and watch the world blaze.

DDR4 3200MHz PERFORMANCE

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

PRODUCT SPECIFICATIONS

Memory Type	Desktop DDR4
Capacity	8GB 16GB (2x8GB) 16GB 32GB (2x16GB)
Channel Type	Single Channel Modules and Dual Channel Kits
Frequency Speed (JEDEC)	3200MHz (PC4-25600)
CAS Latency	CL16
Voltage	1.35V
XMP Support	Yes
Speed Compatibility	3200MHz, 3000MHz, 2933MHz, 2800MHz, 2666MHz, 2400MHz, 2133MHz
Warranty	Lifetime

PRODUCT INFORMATION

PNY Part Number	8GB: MD8GSD4320016X2RGB 16GB (2x8GB): MD16GK2D4320016X2RGB 16GB: MD16GSD4320016X2RGB 32GB (2x16GB): MD32GK2D4320016X2RGB
UPC	8GB: 751492659732 16GB (2x8GB): 751492659701 16GB: 751492659749 32GB (2x16GB): 751492659718
Module Dimensions	5.25" x 1.56" x 0.26"

