



XLR8 DDR4 3200MHZ

Desktop Memory



Extreme Performance

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



XMP 2.0 Support

Super easy overlocking and runs at top speed.



Cool Under Pressure

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

SET THE WORLD ABLAZE WITH A PNY XLR8 DDR4 MEMORY UPGRADE

You take your PC to the extreme for one purpose: to destroy the competition. PNY has your back with its elite DDR4 3200MHz CL16 desktop memory upgrade. 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. And PNY's radically stylish XLR8 heat spreaders dispense with the heat of battle and look fierce doing it.

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 DDR4 3200MHz CL16 upgrade from PNY and watch the world blaze.

DDR4 3200MHZ 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.

PRODUCT SPECIFICATIONS

Memory Type	Desktop DDR4
Capacity	8GB
Channel Type	Single Channel
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	MD8GD43200XR
EAN	4712847098701
Retail Pack Dimensions	165 x 85 x 18 mm
Module Dimensions	132 x 42 x 6.5 mm

