



XLR8 Gaming MAKO EPIC-X RGB™ DDR5 6000MHz

Desktop Memory



Synchronize with mainstream motherboards and control your color experience.



Extreme Performance

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



Intel XMP Support

Super easy overlocking and runs at top speed.



Cool Under Pressure

Overclocking made simple for top speed performance.

THE NEXT EVOLUTION IN PERFORMANCE MEETS RADIANT RBG STYLE

PNY XLR8 Gaming MAKO EPIC-X RGB™ DDR5 Memory is designed for gamers and enthusiasts and offers a brilliant RGB design combined with extreme overclocked performance, taking your PC to the extreme.

The modules feature aluminum heat spreaders with elements inspired by the fast and aggressive Mako shark from which it gets its name. Aerodynamic "SHARK" design, serrated cut idea from "GILL SLIT", thermal via efficiently dissipates heat.

An XLR8 logo and GAMING text is proudly emblazoned on the side of the module and silver angled relief lines are machined into the heat spreader to reflect other components lighting and provide unmatched flair and style. Compatibility with Intel XMP delivers extreme overclocking out of the box and allows users to get the most out of their MAKO DDR5 modules. Top-tier components and select ICs combine to deliver aggressive speed, low latency and the bullet proof reliability gamers and enthusiasts can rely on PNY for.

For more than 35 years, PNY has been rigorously sourcing, testing, and manufacturing memory upgrades for thousands of the post popular PC platforms. Get your custom PC dressed and ready for battle with an XLR8 Gaming MAKO EPIC-X RGB™ DDR5 6000MHz CL38 upgrade from PNY and watch the world blaze. 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.

DDR5 6000MHz 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 DDR5 memory modules are rigorously engineered and tested to ensure peak performance in even the most challenging gaming environments.

PRODUCT SPECIFICATIONS

Memory Type	DDR5 Unbuffered DIMM
Capacity	32GB (2x16GB), 16GB
Channel Type	Quad-channel Kit, Dual Channel
Frequency Speed (JEDEC)	6000MHz (PC-48000)
CAS Latency	CL38
Voltage	1.3V
XMP Support	Yes
Speed Compatibility	4800MHz-6000MHz
Warranty	Limited Lifetime

PRODUCT INFORMATION

ırt Number	2x16G: MD32GK2D5600038MXRGB 16G: MD16GSD5600038MXRGB
	2x16G: 4718006452865 16G: 4718006452872
Dimensions	133.35 x 31.25 mm
	ert Number

