



Press Release

Embargo: August 24, 2021 @ 9:00 AM ET

PNY Adds Low-Profile, Extreme-Performance DDR4 Desktop Memory to XLR8 Gaming Line

Parsippany, New Jersey, August 24, 2021 - [PNY](#) announced today the addition of new 2666MHz, 3200MHz and 3600MHz low-profile desktop memory options to the company's high-performance XLR8 line of DRAM for gaming PCs. Ideal for systems where space is at a premium, these new modules offer the same performance as the rest of the XLR8 lineup, but with a low-profile aluminum heat spreader design.

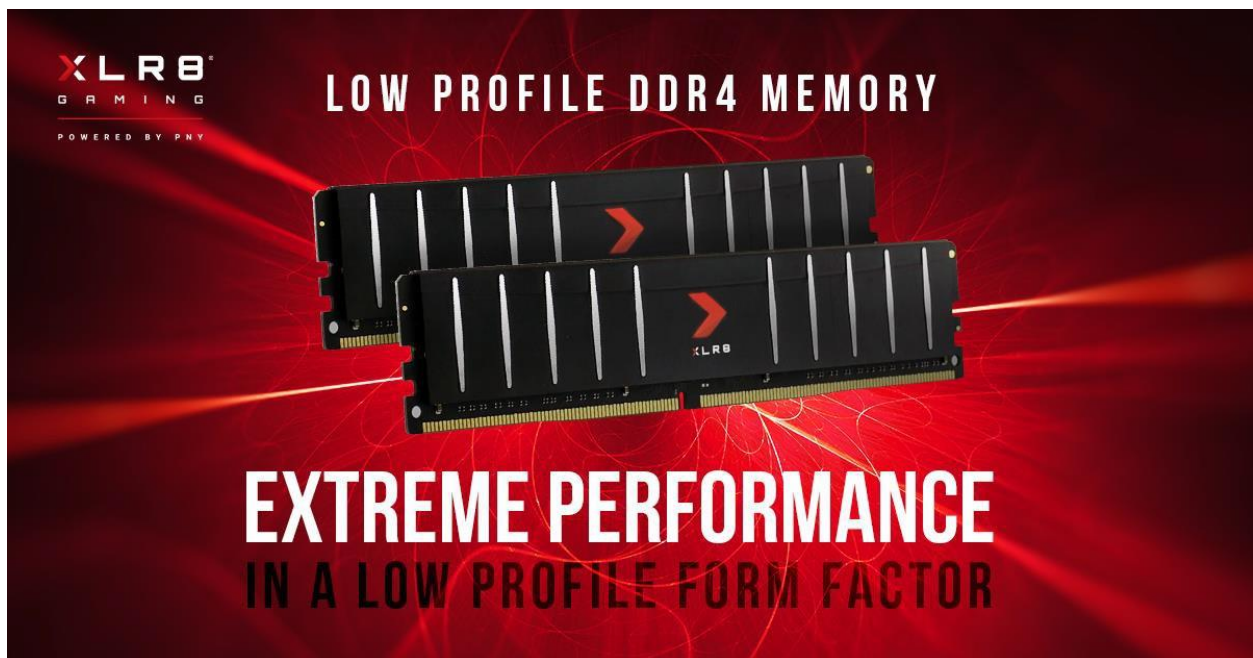


Image: PNY XLR8 Gaming DDR4 2,666MHz-3,600MHz Low Profile Desktop Memory

Low Profile Design

Large heat spreaders offer improved thermal performance but fitment, especially in small-form-factor systems, can be an issue. The XLR8 Gaming Low Profile memory offer the greatest amount of headroom of all the overclocked memory in the lineup, with modules measuring in at just 32 millimeters tall. This new form factor provides broad compatibility with a wide range of system types.

Maximize System Performance

Experience the benefits of a memory upgrade and maximize your system's performance. The newly announced low-profile memory offers a wide range of frequency speeds and density



options for optimal system compatibility. Increase your system responsiveness, multitasking capabilities, and boost system performance easily.

Simple Overclocking with XMP 2.0

Extreme performance is made easy across the lineup with Intel XMP 2.0 compatibility, making XLR8 Gaming DDR4 Low Profile Desktop Memory the ideal choice for PC enthusiasts and gamers. Rather than directly overclocking through complex BIOS settings, users can take advantage of the effortless overclocking abilities of XMP 2.0.

Product Specification

- Module Height: 32mm
- Cooling: Integrated aluminum heat spreader
- Frequency: 2666MHz (PC4-21300)
 - CAS: 16
 - Voltage: 1.2V
- Frequency: 3200MHz (PC4-25600)
 - CAS: 16
 - Voltage: 1.35V
- Frequency: 3600MHz (PC4-28800)
 - CAS: 18
 - Voltage: 1.35V

Product Availability

PNY XLR8 Gaming DDR4 2666MHz, 3200MHz and 3600MHz Low Profile Desktop Memory will be available at Amazon, Best Buy.com, and www.pny.com.

Keep Current on PNY Technologies and XLR8 Gaming news.

Follow [@pnytechnologies](https://www.facebook.com/pnytechnologies) and [@XLR8Gaming](https://www.facebook.com/XLR8Gaming) on Facebook, [Twitter](https://twitter.com/pnytechnologies), [Instagram](https://www.instagram.com/pnytechnologies) and join our corporate community on LinkedIn.

About PNY Technologies and XLR8 Gaming

Established in 1985, PNY Technologies®, Inc. celebrates over 35 years of business excellence as a leading manufacturer and supplier of Flash Memory Cards, USB Flash Drives, Solid State Drives, Computer Memory Upgrade Modules, Cables, NVIDIA® GeForce® Consumer Graphics Cards, NVIDIA® Professional Graphics Cards, NVIDIA® Tesla supercomputing inferencing cards, NVIDIA® DGX™ Systems, NVIDIA® Networking Solutions, and PNY GPU powered servers and workstations. The company's photography-videography, mobility, 3D gaming-visualization, and business solutions are widely available from major retail, e-tail, and wholesale outlets internationally. Headquartered in the USA, PNY maintains facilities in North America, Europe, Middle East, Asia, and Latin America.

XLR8 Gaming, PNY Technologies' brand designed for gaming and modding enthusiasts powers their journey towards the ultimate PC experience.

(1) The PNY logo is a registered trademark of PNY Technologies, Inc. All other trademarks are the property of their respective owners. © 2021 PNY Technologies, Inc. All rights reserved.

Contact:

PNY Technologies, Inc
press@pny.com



Image downloads:

<https://www.pny.com/company/press-center/press-images>