

Media Contact: Michael Farino <u>New Era Communications</u> michael@newerapr.com 949-346-1984

# XLR8 Gaming EPIC-X RGB DDR4 4200MHz, 4400MHz, and 4600MHz Desktop Memory Pushing Performance to the Extreme

**Parsippany, New Jersey, July 19, 2021** - <u>PNY</u> announced today the addition of the XLR8 Gaming EPIC-X RGB<sup>™</sup> DDR4 4200MHz, 4400MHz and 4600MHz Desktop Memory to the company's high-performance XLR8 line of PC memory for gaming PCs. The new modules deliver the incredible levels of overclocked performance to support the system performance today's gamers demand.



Image: PNY XLR8 Gaming EPIC-X RGB DDR4 4,200MHz-4,600MHz Desktop Memory

## Incredible Overclocked Performance

Modern CPUs thrive on high speed memory and systems can be bottle-necked when using lower speed memory. The out of the box high frequency speeds these modules can deliver offer low latency and 3 different frequency speeds options for a full selection even the most demanding PC enthusiast will enjoy.

## **Engineered Performance**

These high speed modules are selected for durability and their ability to deliver performance. The built-in aluminum heat spreader offers excellent heat dissipation when the module is under load. Combined with preconfigured XMP 2.0 profiles for automatic and consistent overclocking, PNY XLR8 Gaming EPIC-X RGB DDR4 4200MHz, 4400MHz, and 4600MHz Desktop Memory

delivers extreme overclocked off-the-shelf performance and is fully compatible with the latest Intel and AMD platforms.

## **Brilliant RGB Design**

Gaming and RGB go hand-in-hand. The PNY XLR8 Gaming EPIC-X RGB DDR4 Desktop Memory offers a brilliant array of RGB LEDs and frosted lens letting your unique style be reflected in your system. The modules can join the RGB ecosystem within most systems as they are compatible with major motherboard brands and are ready-to-sync with Asus AURA SYNC<sup>™</sup>, Gigabyte RGB FUSION 2.0, MSI Mystic Light Sync, and ASRock Polychrome SYNC1 for impressive levels of control.

## **Product Specification**

- Frequency: 4200MHz (PC4-33600)
  - Voltage: 1.4V
- Frequency: 4400MHz (PC4-35200)
  - Voltage: 1.45V
- Frequency: 4600MHz (PC4-36800)
  - Voltage: 1.5V
- · CAS Latency: 19
- Cooling: Integrated aluminum heat spreader
- · Lighting: Integrated RGB illumination
- · Warranty: Limited Lifetime & 24/7 U.S. Based Technical Support

## **Product Availability**

PNY XLR8 Gaming EPIC-X RGB DDR4 4200MHz, 4400MHz and 4600MHz Desktop 16GB Kit (2 x 8GB) will be available at Amazon, Best Buy.com, and <u>www.pny.com</u>.

## Keep Current on PNY Technologies and XLR8 Gaming news.

Follow <u>@pnytechnologies</u> and <u>@XLR8Gam1ng</u> on Facebook, <u>Twitter</u>, <u>Instagram</u> 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 gamingvisualization, 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