NVIDIA QUADRO PERFORMANCE AND FEATURES IN AN MXM FORM FACTOR

NVIDIA’ Quadro® RTX (Turing™) and Pascal MXM modules offer professional NVIDIA Quadro performance, features, SDK and API support, exacting build standards, rigorous quality assurance, and broad ISV application compatibility.

Designed for the needs of embedded, ruggedized, or mobile system builders, these products make NVIDIA Quadro RTX™ real-time rendering and AI/DL/ML capabilities (RTX 5000 and RTX 3000) available to form factors unsuited to traditional PCI Express expansion cards. Pascal MXM products offer superb graphics capabilities and outstanding FP32 compute capabilities. Either product series tolerates wide ranging thermal or other environmental conditions, are ideal for blade or other deployments where high GPU density matters, offer reasonable power requirements, and feature flexible display output options.

From transformative medical imaging to sophisticated signal processing, or breakthrough AI/DL/ML technology, even mission-critical defense systems, NVIDIA Quadro MXM lets you expand the boundaries of the possible.

THE PNY ADVANTAGE

PNY provides unsurpassed service and commitment to its embedded graphics customers, including extensive pre-sales consulting by dedicated NVIDIA Quadro Field Application Engineers, access to documentation required by system integrators, bug reporting, product lifecycle management guidance, and much more.

For additional information or other product inquiries email MXM@PNY.COM.

SUPPORT

- Pre- and post-sales technical support
- Dedicated NVIDIA Quadro Field Application Engineers
- U.S. based direct NVIDIA Quadro technical support hot line