EMBEDDED SOLUTIONS
NVIDIA® QUADRO® P1000

NVIDIA QUADRO PERFORMANCE AND FEATURES IN AN MXM TYPE-A FORM FACTOR.
The MXM-P1000 features advanced NVIDIA Quadro GPU with NVIDIA Pascal™ Architecture technology in MXM 3.1 Type A form factor. The MXM-P1000 has 512 NVIDIA CUDA cores and a peak single-precision floating-point performance of 1.8 TFLOPS. The MXM-P1000 has 4GB of GDDR5 memory and supports NVIDIA GPU Direct™ RDMA which helps increase data throughput by up to 80% and consequently system responsiveness by up to 60%. Additionally, 4 UHD display outputs and an extended operating temperature range of -40°C to 85°C are supported. The embedded graphics product is suitable for mission-critical harsh-environment edge computing applications with size, weight, and power (SWaP) and network connectivity constraints.

THE PNY ADVANTAGE
PNY provides unsurpassed service and commitment to its embedded and OEM graphics customers, including extensive pre-sales development and technical consulting by dedicated NVIDIA Quadro Field Application Engineers, access to specialized documentation required for systems integration (e.g. Thermal Design Guides), bug reporting, product lifecycle management information, and much more.

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

P1000 MODULE FEATURES
- NVIDIA® Quadro® P1000 embedded graphics based on NVIDIA® Pascal™ architecture
- Standard MXM 3.1 Type A form factor (82 x 70 mm)
- 512 NVIDIA CUDA cores
- 1.8 TFLOPS SP peak performance
- 4GB GDDR5 memory, 128-bit
- 96GB/s maximum memory bandwidth
- Support up to 4 UHD displays, 48W TDP
- 5-year availability

ENVIRONMENTAL
- Operating temperature range of 0°C to 55°C
- Storage temperature -40°C to 85°C

WARRANTY AND SUPPORT
- 2-year warranty
- Pre- and post-sales technical support
- Field Application Engineers available
- U.S. based technical support hot line

PNY PART NUMBERS
QP1000ET-KIT
- Graphic Architecture NVIDIA® Pascal™
- GPU NVIDIA Quadro® P1000
- Memory 4GB GDDR5 memory, Memory width: 128-bit, Bandwidth: 96 GB/s
- CUDA Cores 512 CUDA cores, 1.8 TFLOPS SP Peak
- Compute API CUDA Toolkit 8.0, CUDA Compute version 6.1, OpenCL™ 1.2
- Graphics API DirectX® 12, OpenGL 4.5, Vulcan 1.0
- Display Outputs 4x DisplayPort 1.4 digital video outputs (DP++) 4K at 120Hz or 5K at 60Hz
- Interface MXM 3.1, PCI Express Gen3 x16 support
- Dimensions 82 (W) x 70 (D) x 4.8 (H) mm
- Form Factor Standard MXM 3.1 Type A
- Operating Temp. Standard: 0 to 55°C, ETT: -40°C to 85°C
- Storage Temp. -40°C to 85°C
- Module Power Consumption 48W
- OS Support Windows 10 & Linux Drivers, 64-bit

PNY Technologies, Inc. 100 Jefferson Road, Parsippany, NJ 07054  |  Tel 973-515-9700  |  Fax 973-560-5590  |  WWW.PNY.COM/PNYPRO
Features and specifications subject to change without notice. The NVIDIA logo is a registered trademark of NVIDIA Technologies, Inc. All other trademarks are the property of their respective owners. © 2020 PNY Technologies, Inc. All rights reserved.