Find Your Perfect GPU

FOR ALL YOUR MISSION-CRITICAL NEEDS





Which is the right professional NVIDIA RTX or Quadro GPU for your application or workflow?

PNY offers a suite of NVIDIA professional solutions that enable designers, manufacturers, scientists and researchers to do their work smarter, faster, with greater reliability and energy efficiency.

DOES YOUR WORK INVOLVE DESIGN, RENDERING, OR NVIDIA® RTX™ AND NVIDIA QUADRO® VISUALIZATION, DATA SCIENCES, AI, OR HEAVY COMPUTATION? PROFESSIONAL GPUS ARE RECOMMENDED YES IS HARDWARE RELIABILITY IMPORTANT? ARE YOU DEPLOYING PRO SOLUTIONS IN: **MULTI-GPU RACKMOUNT** CAE, HPC, OR OTHER DESKTOP **EMBEDDED** SYSTEMS FOR RENDERING, **USE CASE REQUIRING** VIRTUALIZATION, **SYSTEMS** SOLUTION FP64 OR FP32 OR VIDEO ENCODING RECOMMEND RECOMMEND RECOMMEND RECOMMEND **FP64 HW Required NVIDIA RTX OR NVIDIA** NVIDIA OUADRO MXM **NVIDIA RTX A6000 OR QUADRO PROFESSIONAL** NVIDIA Quadro GV100 supports · Get standout Quadro performance **OUADRO RTX 8000 OR 6000 GPUs** and features in a small, low power, FP64 in hardware · The NVIDIA EGX Platform for embedded form factor FP32 HW Required · All cards are tested and certified professional visualization combines · Ideal for compact, ruggedized, on 100+ professional applications. · NVIDIA RTX or Quadro RTX both high-end NVIDIA RTX or Quadro or specialized use (e.g. medical · For real-time rendering or AI RTX GPUs with NVIDIA virtual GPU offer tremendous FP32 performance imaging, video or signal processing) enhanced apps choose NVIDIA RTX (vGPU) software to bring accelerated

Get the NVIDIA RTX Professional Advantage

Pre-sales technical consulting and

support available

- · Designed, Built, and Tested by NVIDIA
- Significant professional application performance improvement
- Software certification and support
- Dependable availability, now and going forward
- Consistent pricing you can rely on
- · Long product lifecycles for enterprise deployment
- Unified Driver Architecture lowers TCO
- · Pre-and post-sales support



graphics and compute power to

NVIDIA RTX or Quadro RTX series

boards offer HEVC 8K decode and support for H.264 8K YUV444 encode

professional users.



or Quadro RTX

• For NVIDIA-Powered Data Science

A6000 or Quadro RTX 8000 boards

Workstations dual NVIDIA RTX

with NVLink are preferred

Business Solutions 1.800.800.0014 Public Sector Solutions 1.800.800.0019

www.connection.com/PNY