## **Artificial Intelligence**







Technology drives innovation. With each new leap forward, we are given glimpses into what is possible, and the opportunity to utilize those newfound possibilities to change the ways in which we work. NVIDIA® RTX™ introduces advanced Tensor Cores to accelerate AI for High Performance Computing (HPC), making what was once considered science fiction into performance enhancing fact.

## **Benefits Include:**

- NVIDIA RTX Deep-learning AI is powered by Tensor Cores and supplemented with RT Cores enabling AI-aided cinematic quality ray tracing. This incredible and unique capability allows for the lifelike inclusion of lighting and material effects exactly as would be found in nature.
- Al-enhanced imaging utilizes predictive mapping to reduce rendering times and provide enhanced details in a fraction of the time for everything from VFX movie or television work to advanced visualization, simulation, and VR environments.
- Utilizing NVIDIA RTX AI and deep-learning features, a data scientist
  or others can pour through mountains of data in search of patterns
  and significant outliers, producing actionable results and transforming
  your GPU from a passive piece of equipment into an active research
  assistant.
- Robotics driven by the Al-enabled NVIDIA RTX do more than follow tasks. Equipped with adaptive intelligence, robotic assistants can recognize and circumvent potential pitfalls, adapt to an evolving environment, and aid in medical operations with delicate accuracy beyond that of human hands.

The future of GPU-based technology is here, and it is the AI-enabled NVIDIA RTX.

To learn more about how AI-based operations can change the way you work visit WWW.PNY.COM/AI

## Specifications at a Glance:

GPU	PART NUMBER	MEMORY	MEMORY W/ NVLink	CUDA CORES	TENSOR CORES
NVIDIA RTX A6000	VCNRTXA6000-PB	48GB GDDR6 ECC	96GB GDDR6 ECC	10752	336
NVIDIA Quadro RTX 8000	VCQRTX8000-PB	48GB GDDR6 ECC	96GB GDDR6 ECC	4,608	576
NVIDIA Quadro RTX 8000 Passive	VCQRTX8000P-KIT	48GB GDDR6 ECC	96GB GDDR6 ECC	4,608	576
NVIDIA Quadro RTX 6000	VCQRTX6000-PB	24GB GDDR6 ECC	48GB GDDR6 ECC	4,608	576
NVIDIA Quadro RTX 6000 Passive	VCQRTX6000P-KIT	24GB GDDR6 ECC	48GB GDDR6 ECC	4,608	576
NVIDIA Quadro RTX 5000	VCQRTX5000-PB	16GB GDDR6 ECC	32GB GDDR6 ECC	3,072	384
NVIDIA Quadro RTX 4000	VCQRTX4000-PB	8GB GDDR6	N/A	2,304	288
NVIDIA Quadro GV100	VCQGV100-PB	32GB HBM2	64GB HBM2	5,120	640

FOR MORE INFORMATION:

Contact your PNY Account Manager or email GOPNY@PNY.COM

