NVIDIA Data Center GPUs

WWW.PNY.COM / DATA-CENTER-GPUS



AI and Data Science Solutions

Al is powering change in every industry across the globe. As companies are increasingly data-driven, the demand for Al technology grows. From speech recognition and recommender systems to medical imaging and improved supply chain management, Al technology is providing enterprises the compute power, tools, and algorithms their teams need to do their life's work.

Products

- NVIDIA® H100
- NVIDIA A100 80GB
- NVIDIA A30
- NVIDIA H100 CNX
 NVIDIA A100X
- NVIDIA A1002
 NVIDIA A30X



Virtual Desktop

Take remote work to the next level with NVIDIA A16. Combined with NVIDIA Virtual PC (vPC) software, it enables the power and performance to tackle any project from anywhere. Purpose-built for high-density, graphics-rich virtual desktop infrastructure (VDI) and leveraging the NVIDIA Ampere architecture, A16 provides double the user density versus the previous generation, while ensuring the best possible user experience.

Products

NVIDIA A16



Professional Design & Visualization Solutions

NVIDIA's visualization platform fuels innovation from the desktop to data center to cloud while delivering unparalleled performance and AI capabilities. Whether you're developing cutting-edge products, telling immersive stories, or reimagining cities of the future, only NVIDIA RTX[™] professional solutions help you do it better and faster.

Products

- NVIDIA RTX A6000
 NVIDIA A40
- NVIDIA RTX A5000
- NVIDIA A10



Entry-Level Inference for AI at the Edge

The NVIDIA A2 and T4 Tensor Core GPUs provide entry-level inference at up to 20x CPU-only performance, enabling low power, small footprint, and high performance for NVIDIA AI at the edge. Both are low-profile PCIe Gen 4 cards with a low configurable thermal design power (TDP) capability, the NVIDIA A2 or T4 brings versatile inference acceleration to any server for deployment at scale.

Products

• NVIDIA A2

NVIDIA T4

FOR MORE INFORMATION:

Contact your PNY Account Manager, email GOPNY@PNY.COM, or visit WWW.PNY.COM/DATA-CENTER-GPUS

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 PNY logo is a registered trademark of PNY Technologies, Inc. All other trademarks are the property of their respective owners. © 2022 PNY Technologies, Inc. All rights reserved.

