PNY NVIDIA A100 Module 80GB HBM2 ECC 5120-bit, NVlink support with 3x opt. bridges

Kod producenta: TCSA100M-80GB-PB



CUDA Cores 6912 Tensor Cores 432

FP32 Performance 19.5 TFLOPS

GPU Memory 80 GB
GPU Memory Type HBM2 ECC
Memory Bandwidth 1555 GB/s
Memory Interface 5120-bit

Max Power Consumption 300 W
Thermal Management Passive

System Interface

MIG support up to 7 GPU Instances

PCI-E 4.0 x16

NVIDIA A100 80GB

Unprecedented Acceleration for World's Highest-Performing Elastic Data Centers

The NVIDIA A100 80GB Tensor Core GPU delivers unprecedented acceleration—at every scale—to power the world's highest performing elastic data centers for AI, data analytics, and high-performance computing (HPC) applications. As the engine of the NVIDIA data center platform, A100 provides up to 20x higher performance over the prior NVIDIA Volta generation. A100 can efficiently scale up or be partitioned into seven isolated GPU instances, with Multi-Instance GPU (MIG) providing a unified platform that enables elastic data centers to dynamically adjust to shifting workload demands.

A100 is part of the complete NVIDIA data center solution that incorporates building blocks across hardware, networking, software, libraries, and optimized AI models and applications from NGC. Representing the most powerful end-to-end AI and HPC platform for data centers, it allows researchers to deliver real-world results and deploy solutions into production at scale, while allowing IT to optimize the utilization of every available A100 GPU.

Strona firmowa produktu:

https://www.superstorage.pl/pny-nvidia-a 100-module-80gb-hbm 2-ecc-5120-bit-nvlink-support-with-3x-opt-bridges-p-5824.html