PNY NVIDIA A100X Module 80GB HBM2 ECC 5120-bit, NVlink support with 3x opt. bridges, integrated BlueField-2 DPU

Kod producenta: TCSA100XM-80GB-PB



CUDA Cores 6912 Tensor Cores 432

FP32 Performance 19.5 TFLOPS

GPU Memory 80 GB

GPU Memory Type HBM2 ECC
Memory Bandwidth 2039 GB/s
Memory Interface 5120-bit

System Interface PCI-E 4.0 x16

Max Power Consumption 300 W
Thermal Management Passive

MIG support up to 7 GPU Instances

NVLink Interconnect 600 GB/s Bidirectional

Network Controllers 2x 100 Gbps ports, Ethernet or

InfiniBand

NVIDIA A100X

Converged Accelerators | Networking and Compute, Unified

The A100X brings together the power of the NVIDIA A100 Tensor Core GPU with the BlueField-2 DPU. It's ideal for I/O intensive, GPU-accelerated workloads. Examples include 5G with massive multiple-input, multiple-output (MIMO) capabilities, AI-on-5G deployments, and specialized workloads such as signal processing and multi-node training

In one unique, efficient architecture, NVIDIA converged accelerators like the A100X combine the powerful performance of NVIDIA GPUs with the enhanced networking and security of NVIDIA smart network interface cards (SmartNICs) and data processing units (DPUs). Deliver maximum performance and enhanced security for I/O intensive GPU accelerated workloads, from the data center to the edge.

Strona firmowa produktu:

https://www.superstorage.pl/pny-nvidia-a100x-module-80gb-hbm2-ecc-5120-bit-nvlink-support-with-3x-opt-bridges-integrated-bluefield-dpu-p-5826.html