PNY NVIDIA T4 Module 16GB GDDR6 ECC, PCI-E 3.0 x16, LP with ATX bracket mounted

Kod producenta: TCST4MATX-PB



CUDA Cores 2560 Tensor Cores 320

FP32 Performance 8.1 TFLOPS

GPU Memory 16 GB

GPU Memory Type GDDR6 ECC

Memory Bandwidth 300 GB/s

Memory Interface 256-bit

System Interface PCI-E 3.0 x16

Max Power Consumption 70 W

Thermal Management Passive

NVIDIA T4

Next-Level Acceleration Has Arrived

The artificial intelligence revolution surges forward, igniting opportunities for businesses to reimagine how they solve their customers' challenges. We're racing toward a future where every customer interaction, every product, every service offering will be touched and improved by AI. And making that future a reality requires a computing platform that can accelerate the full diversity of modern AI, enabling businesses to re-envision how they meet—and exceed—customer demands and cost-effectively scale their AI-based products and services.

The NVIDIA T4 GPU is among the world's most powerful universal inference accelerators. Powered by NVIDIA Turing Tensor Cores, T4 provides revolutionary multi-precision inference performance to accelerate the diverse applications of modern AI. T4 is a part of the NVIDIA AI inference platform that supports all AI frameworks and provides comprehensive tooling and integrations to drastically simplify the development and deployment of advanced AI.

Strona firmowa produktu:

https://www.superstorage.pl/pny-nvidia-t4-module-16gb-gddr6-ecc-pci-30-x16-lp-with-atx-bracket-mount ed-p-5830.html