PNY NVIDIA T1000 PCI-E 3.0 x16, LP, 8GB GDDR6 128-bit

Kod producenta: VCNT1000-8GB-PB



CUDA Cores	896
FP32 Performance	2.50 TFLOPS
GPU Memory	8 GB
GPU Memory Type	GDDR6
Memory Bandwidth	160 GB/s
Memory Interface	128-bit
System Interface	PCI-E 3.0 x16
Display Connectors	4x mDP
Max Digital Resolution	7680 x 4320 at 60 Hz
Max Displays	4x at 5K 5120 x 2880 at 60 Hz
HDR Support	Yes
Quad Buffered Stereo	Yes
NVENC NVDEC	2x H.264 and HVEC Encoders 1x Decode Engine
Max Power Consumption	50 W
Thermal Management	Active Fansink

NVIDIA T1000

Full Performance in a Small Form Factor Solution

Built on NVIDIA Turing GPU architecture, the NVIDIA T1000 8GB GPU is a powerful, low-profile solution that delivers the performance and capabilities required by demanding professional applications in a compact professional graphics card. With 896 CUDA Cores, up to 8 GB of GDDR6 memory, and the ability to drive up to four 5K displays, the NVIDIA T1000 8GB (or T1000) is ready to take your work to the next level.

Small form factor computing solutions are becoming more common as professionals look to minimize their desktop workstation footprint—without compromising performance. Today's professional workflows require small form factor workstations to provide full-size features and performance in a compact package.

Strona firmowa produktu: https://www.superstorage.pl/pny-nvidia-t1000-pci-30-x16-lp-8gb-gddr6-128-bit-p-5747.html