PNY NVIDIA Quadro P1000 V2 PCI-E 3.0 x16, LP, 4GB GDDR5 128-bit

Kod producenta: VCQP1000V2-PB



Architecture Pascal CUDA Cores 640

FP32 Performance 1.89 TFLOPS

GPU Memory 4 GB
GPU Memory Type GDDR5
Memory Bandwidth 80 GB/Sec
Memory Interface 128-Bit

System Interface PCI-E 3.0 x16

Display Connectors Mini-DisplayPort 1.4 (4)

mDP to DP Adapters 4 Included

HDCP Support Yes

Max Digital Resolution 5120 x 2880 x24 bpp at 60hz (2x DP Links) (7680 x 4320 x24 bpp at 60hz)

Max Power Consumption 47 W

Thermal Management Ultra-Quiet Fansink

NVIDIA QUADRO P1000

DELIVERING DEMANDING VISUAL COMPUTING WORKFLOW PERFORMANCE.

The new NVIDIA® Quadro® P1000 combines the latest GPU architecture and display technologies, delivering up to 60% better performance than the previous generation. Powered by NVIDIA Quadro Pascal GPU technology, the NVIDIA Quadro P1000 is the most powerful low-profile professional graphics solution available, providing professional users with the most memory and best performance available in a small form factor workstation graphics card.

With professional customers looking to minimize the desktop footprint of their workstation without compromising performance, small form factor computing solutions are becoming more common. Today's professional applications require small form factor workstations to provide full size features and performance in a compact package.

The NVIDIA Quadro P1000's advanced and power efficient NVIDIA Quadro Pascal architecture GPU, 4K and 5K display support, and extensive ISV certification provide the most powerful low profile graphics solution available, delivering the performance and capabilities required by demanding professional applications in a compact and powerful professional graphics card. An expansive visual workspace of up to four 4K displays lets professionals view their designs, scenes or projects in stunning detail.

Strona firmowa produktu: https://www.superstorage.pl/pny-nvidia-quadro-p1000-v2-pci-30-x16-lp-4gb-gddr5-128-bit-p-5743.html	