PNY Quadro P2200 PCI-E 3.0 x16, FH, 5GB GDDR5X 160-bit, HDCP 2.2, HDMI 2.0b

Kod producenta: VCQP2200-PB



Architecture Pascal CUDA Cores 1280

FP32 Performance 3.8 TFLOPS

GPU Memory 5 GB

GPU Memory Type GDDR5X

Memory Bandwidth Up to 200 GB/Sec

Memory Interface 160-Bit

System Interface PCI-E 3.0 x16

Display Connectors DisplayPort 1.4 (4)

Max Digital Resolution 5120 x 2880 at 60Hz (30-bit

Color)

Max Displays 4x at 5K | 5120 x 2880 at 60 Hz

Max Power Consumption 75 W

Thermal Management Active Fansink

NVIDIA QUADRO P2200

Power And Performance in a Compact Form Factor

The NVIDIA® Quadro® P2200 is the perfect balance of performance, compelling features, and compact form factor delivering incredible creative experience and productivity across a variety of professional 3D applications. It features a NVIDIA Pascal GPU with 1280 CUDA cores, large 5 GB GDDR5X on-board memory, and the power to drive up to four 5K (5120x2880 @ 60Hz) displays natively. Accelerate product development and content creation workflows with a GPU that delivers the fluid interactivity you need to work with large scenes and models.

NVIDIA Quadro cards are certified with a broad range of sophisticated professional applications, tested by leading workstation manufacturers, and backed by a global team of support specialists. This gives you the peace of mind to focus on doing your best work. Whether you're developing revolutionary products or telling spectacularly vivid visual stories, NVIDIA Quadro gives you the performance to do it brilliantly.

Strona firmowa produktu:

https://www.superstorage.pl/pny-quadro-p2200-pci-30-x16-fh-5gb-gddr5x-160-bit-hdcp-22-hdmi-20b-p-5751.html