## PNY Quadro RTX6000 24GB GDDR6 384-bit, PCI-E 3.0 x16, FH, NVlink Support, HDCP 2.2, HDMI 2.0 with optional adapter

## Kod producenta: VCQRTX6000-PB

QUADRO		C	
,	NE TANDA.	New March Street	RTX 6000

CUDA Cores	4608
Tensor Cores	576
RT Cores	72
FP32 Performance	16.3 TFLOPS
Tensor Core Performance	130.5 TFLOPS
GPU Memory	24 GB
GPU Memory Type	GDDR6 ECC
Memory Bandwidth	672 GB/Sec
System Interface	PCI-E 3.0 x16
Display Connectors	DisplayPort 1.4 (4) + VirtualLink
Max Digital Resolution	7680 x 4320 x36 bpp at 60 Hz
Max Power Consumption	260 W
Thermal Management	Active Fansink
NVLink	Connects 2 Quadro RTX 6000 GPUs
NVLink Interconnect	100 GB/s (bidirectional)

## **NVIDIA Quadro RTX 6000**

## The World's Most Powerful Ray Tracing GPU

NVIDIA<sup>®</sup> Quadro<sup>®</sup> RTX 6000, powered by the NVIDIA Turing<sup>™</sup> architecture and the NVIDIA RTX platform, brings the most significant advancement in computer graphics in over a decade to professional workflows. Designers and artists can now wield the power of hardware-accelerated ray tracing, deep learning, and advanced shading to dramatically boost productivity and create amazing content faster than ever before.

New RT Cores and Tensor Cores bring the power of realtime ray tracing and AI-enhanced workflows to millions of design and creative professionals. Combined with <u>NVIDIA NVLink<sup>™</sup> technology</u>, RTX 6000 scales graphics memory and performance to drive the most demanding rendering, AI, and visual computing workloads. And the all-new VirtualLink<sup>®</sup> provides connectivity to next-generation, high-resolution VR HMDs to let you view your work in the most compelling virtual environments. Welcome to the future of professional visual computing.

Strona firmowa produktu: https://www.superstorage.pl/pny-quadro-rtx6000-24gb-gddr6-384-bit-pci-30-x16-fh-nvlink-support-hdcp-22-hdmi-20-with-optional-adapter-p-5802.html