


# PNY NVIDIA T400 4GB PCI-E 3.0 x16, LP, 4GB GDDR6 64-bit

Kod producenta: VCNT400-4GB-PB

	Architecture	Turing
	CUDA Cores	384
	FP32 Performance	1.094 TFLOPS
	GPU Memory	4 GB
	GPU Memory Type	GDDR6
	Memory Bandwidth	80 GB/s
	Memory Interface	64-bit
	System Interface	PCI-E 3.0 x16
	Display Connectors	3x mDP
	Max Power Consumption	30 W
	Thermal Management	Active Fansink

## NVIDIA T400 4GB

### Great 2D and 3D Performance in a Small Form Factor Solution

NVIDIA GPUs power the world’s most advanced desktop workstations, providing the visual computing power required by millions of professionals as part of their daily workflow. All phases of the professional workflow, from creating, editing, and viewing 2D and 3D models and video, to working with multiple applications across several displays, benefit from the power that only a discreet GPU solution can provide. NVIDIA entry level professional GPUs provide advanced features and performance far beyond what is available with integrated GPU solutions – all in a low-profile package, enabling deployment in a wide range of small form factor workstations. Step up to the power of an NVIDIA discreet professional GPU.

As part of the NVIDIA RTX family of professional GPUs, the NVIDIA T400 4GB provides the performance, features, reliability, and support that customers expect from NVIDIA enterprise solutions. As businesses look to lower the total cost of their computing solutions, while minimizing impacts to productivity, NVIDIA T400 4GB provides them with a robust, cost effective solution that helps them stay within budget, while providing better performance than integrated graphics.

Strona firmowa produktu:  
<https://www.superstorage.pl/pty-nvidia-t400-4gb-pci-30-x16-lp-4gb-gddr6-64-bit-p-5740.html>