

tagrables ita voilla valley, i harana, 1005

Generated: 2025-12-22 19:32:31

Graphics Card
PNY NVIDIA
Quadro T1000 8
GB GDDR6 128
bit PCIE 3.0 16x
Active 4xMini
DisplayPort
VCNT1000-8GB-SB



Model: VCNT1000-8GB-SB

Manufacturer: PNY

EAN: 3536403387921

Product Code: 14458

R9,441

NVIDIA T1000 8GB

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

Vendor Homepage: www.pny.com | Mini DisplayPort: 4 | Model: VCNT1000-8GB-SB | Chipset: NVIDIA Quadro T1000 | Graphics memory size: 8 | Graphics memory type: GDDR6 | Memory bus: 128 | Graphics connector: PCIE 3.0 16x | CUDA Cores: 896 | Max resolution: 7680x4320 | Cooling system: Active | Power consumption: 50 | Units per Shipping Box: 1 | Unit Calculated Volume: 0 | Product Net Weight: 0 | Unit Calculated Weight: 0

take your work to the next level.