PRODUCT SPECIFICATIONS:

GPU Memory

NVIDIA® Quadro® K2000D

VCQK2000D-PB

Outstanding NVIDIA Kepler[™]Architecture Performance Optimized for Medical Imaging Solutions and DVI Display Users

The NVIDIA Quadro K2000D graphics board offers the perfect blend of performance and the latest productivity enhancing technical innovations at a very reasonable cost for a wide range of leading professional applications. With two DVI-DL connectors, and the ability to drive a third DVI-SL display, the K2000D is an ideal choice for medical imaging 10 - or 12- bit grayscale displays. You also get 2GB of GDDR5 GPU memory, 384 SMX CUDA parallel processing cores, and full Shader Model 5 compatibility; all in a single slot form factor which requires no auxiliary power to deliver full performance.

Designed and built specifically for professional workstations, NVIDIA Quadro GPUs power more than 200 professional applications across a broad range of industries including manufacturing, media and entertainment, sciences, and energy. Professionals trust them to realize their most demanding needs – whether it's product design, visualization and simulation, or medical and diagnostic imaging.

Package Includes:

- NVIDIA Quadro K2000D professional graphics board
- · Locking mini-DisplayPort to DisplayPort adapter
- · Locking DisplayPort to DVI-D SL adapter
- DVI-I to VGA adapter
- Driver DVD for Windows 8, 7, Vista, and XP SP3 (32- and 64-bit)
- Printed QuickStart Guide

PNY Advantage:

- 3 year warranty
- Support for NVIDIA Quadro in any system brand
- Pre-and post sales assistance
- Toll-free professional technical support
- Dedicated Field Application Engineers





PNY provides unsurpassed service and commitment to its professional graphics customers. In addition, PNY delivers a complete solution including the appropriate adapters, cables, brackets, driver CD and documentation to ensure a quick and successful install.

128-bit Memory Interface Memory Bandwidth 64 0GB/s **CUDA Cores** PCI Express 2.0 x16 System Interface **Maximum Power Consumption** 51W Energy Star Enabling Yes Thermal Solution Ultra-quiet active fansink Form Factor 4.376" H × 7.97" L, Single Slot, Full Height DVI-I DL + DVI-D DL + Mini-DP 1.2 **Display Connectors** DisplayPort 1.2 DisplayPort with Audio Yes **DVI-D Single-Link Connector** Via included adapter **VGA Support** Via included adapter 3 direct, 4 DP 1.2, 2 Win XP Number of Displays Supported 3840 × 2160 at 60Hz Maximum DP 1.2 Resolution Maximum DVI-I DL Resolution 2560 × 1600 at 60Hz Maximum DVI-I SL Resolution 1920 × 1200 at 60Hz Maximum VGA Resolution 2048 × 1536 at 85Hz **HDCP Support** Yes Graphics APIs Shader Model 5.0, OpenGL 4.3, DirectX 11 Compute APIs CUDA, DirectCompute, OpenCL NVIFW

2GB GDDR5

For more information visit: www.pny.com/quadro

3 Years

Yes (Windows 7 and Linux)

Yes, via USB port

VCQK2000D-PB



Mosaic Mode

Warranty

NVIDIA 3D Vision Pro

PNY Part Number