

Technical Specifications

#of Quadro by PNY GPU's

Display Connectors (Q6000)

Memory Interface (Q6000) Memory Bandwidth (Q6000)

DP Floating Point (Q6000)

SP Floating Point (Q6000)

Software Development Tools

Total Dedicated Memory (2GPUs)

5 GB GDDRS: A-BriX XSC-Q5000 12 GB GDDRS: A-BriX XSC-Q6000

Fortran, OpenCL, DirectCompute Toolkits

Form Factor

Memory Speed

System Interface



Based on the NVIDIA CUDA[™] GPU architecture code named "FERMI," the Xtreme Compute Technologies (XCT) XSC-Q5000 & Q6000 Deskside Professional Graphics Computing Systems are designed from the ground up for multi-GPU high performance visual and GPU compute to tackle today's biggest challenges.

The XCT-XSC-Q5000 & Q6000 multi-GPU Professional Graphics Compute Systems based on the NVIDIA Quadro(R) 5000 & 6000 by PNY delivers the industry's largest 2.5 & 6 GB GDDR5 graphics memory. Built on the innovative NVIDIA Fermi architecture and providing 352 & 448 NVIDIA CUDA™ parallel processing cores, respectively, delivering up to 5X faster performance across a broad range of design, animation and video applications.

Additional" must have" features for both the technical and enterprise computing space include ECC memory for uncompromised accuracy and scalability, and 7x the double precision performance compared to the previous generation GPU computing products. Compared to typical quad-core CPU's, Quadro Fermi based compute systems deliver equivalent performance at 1/10th the cost and 1/20th the power consumption. Designed with up to three Fermi based processors in a small Deskside chassis, the XCT-XSC-Q5000 & Q6000 visual computing systems scale to solve the worlds most important computing challenges more quickly and accurately. OIL & GAS, SCIENCE, FINANCE AND MORE!

SideCar

2(x16) / 1(x8)

1.55 GHz GPU 384-bit GPU

1 Tflops (Peak)

2 Tflops (Peak)

PCle x16 /Gen2

148 GB/sec

DVI-DL + DP + DP + Stereo





v-BriX Benefits

ХСТ

Flexibility Mix Tesla or Quadro for optimum application and budget requirements	
Serviceability Field Serviceable Reduce downtime Peace of mind	
Upgradability Stay current with future Fermi architecture advances	\bigcirc
3 year Standard On-Site Warranty INCLUDED!	\bigcirc
Made in USA	
Data Center Certified	



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Quadro - SideCar Specifications

Enclosure

Dimensions: 7.5" w x 16.5" h x 19.5" d One rear panel PCIe x16 cable interface

PCIe Expansion Slots

PCIe 2.0 compliant Two PCIe x16 slots (electrical and mechanical) Two PCIe x8 slots (with x16 connectors) Two PCIe x4 slots (with x16 connectors)

Power

750W power supply Each slot provides 3.3V & 12V plus a 6-pin 12V connector

Operating Environment

Temperature Range: Operating: 0°Cto 50°C Storage: -40°C to +85° C Humidity: Operating: 10% to 90% relative humidity.

Non-operating: 10% to 90% relative humidity (non-condensing) Non-operating: 5% to 95% relative humidity (non-condensing) Altitude: Operating 0 to 10,000 feet Storage: 0 to 50,000 feet

Agency Compliance

FCC Class A, CE Mark, U

Host cable adapter

One PCle x16 Gen 2 cable adapter PCle half-card Standard and low profile brackets provider

PCIe x16 cable

Standard PCIe x16 shielded differential pairs with side band signals PCIe External Cabling Specification, Rev. 1.0 Cables can be ordered in 1m, 3m, lengths Brackets for I/O cards provided upon request

PCIe Over Cable

The Tower expansion enclosure cables to the host system with one PCle x16 cable. The high-speed cable allows data transfers to and from the hosts simultaneously up to 160Gb/s each way.

Power

Installation

The PCle x16 Gen 2The 750 watt powercable adapter easilysupply provides ampleinstalls in the PClepower for high-endx16 slot of the hostGPU boards. Additionalsystem. No additional12V power is providedsoftware is required forby 6-pin cables forexpansion enclosure toeach slot.

Cooling

Superior cooling is provided across all the boards.

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