

System Builder Solutions

PNY can reduce your time to market by simplifying your supply chain, differentiate your products with ultra-reliable Solid State Drives, or NVIDIA Quadro by PNY professional graphics boards, optimize the performance and stability of your systems with NVIDIA-based motherboards and industry-leading memory technology, and increase your profitability by lowering component acquisition costs.



Memory

- SDRAM, DDR, DDR2, and DDR3 technologies
- Densities ranging from 256MB to 2GB
- Speeds of 100MHz to 1333MHZ
- Latencies as low as 2.5



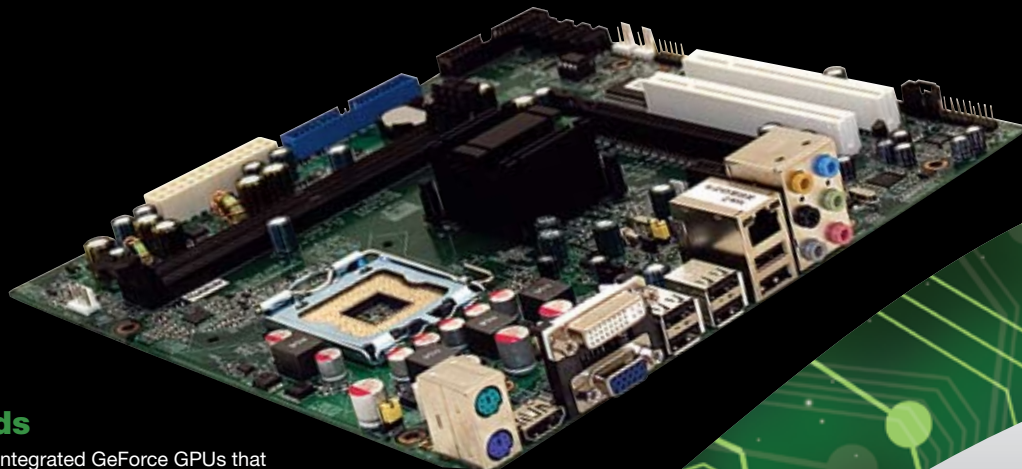
SSD - Solid State Drives

- Ultra-reliable allowing faster load times, reduced failure rates, greater durability and less power consumption - resulting in lower total cost of ownership over traditional hard disk drives
- Capacities ranging from 4GB* to 128GB*
- Options for low-cost MLC flash or high-performance SLC flash
- SATA, PATA, or USB interfaces
- Multiple form-factors up to 2.5"



Graphics Cards

- NVIDIA Quadro by PNY is built for professionals and performance certified
- NVIDIA Quadro FX by PNY for professional 3D applications (design, creation, visualization)
- Specialty Quadro FX products for HD broadcast, film/video pre- or post-production, and large scale visualization
- NVIDIA Quadro NVS by PNY for professional business applications
- NVIDIA Quadro Plex provides unique integration opportunities and scalable performance



Motherboards

- Low cost parts with integrated GeForce GPUs that offer outstanding performance value
- Enthusiast class models that support the latest high-tech features such as 3-Way SLI™, DDR3, and overclockable components
- Excellent compatibility with other PNY components ensures worry-free component selection

*Please note: For Flash Media Devices, 1 Megabyte = 1 million bytes, 1 Gigabyte = 1 billion bytes. Actual usable capacity may vary. Some of the listed capacity is used for formatting and other function, and thus is not available for data storage. The PNY logo is a trademark of PNY Technologies, Inc. All other trademarks are the property of their respective owners. © 2007 PNY Technologies, Inc. All rights reserved.