



NVIDIA Tesla

GPU Computing Solutions for HPC

Revolutionary NVIDIA® Tesla™ high performance computing solutions put personal supercomputing into the hands of individual scientists and engineers by expanding the capability of any workstation or server with the power of GPU computing. Scientific and technical professionals now have an incredible opportunity to expand their ability to solve problems previously impossible with current computing approaches.

Parallel Performance

Tesla computing solutions enable users to process large datasets with a massively multi-threaded computing architecture. By developing a parallel architecture from the ground up, NVIDIA has designed its new Tesla computing products to meet the requirements of HPC software. Exclusive computing features

include a Thread Execution
Manager to coordinate the
concurrent execution of thousands
of computing threads and a
Parallel Data Cache enabling
computing threads to share data
easily, delivering results in less
time.

C for the GPU

The world's only C-language development environment for the GPU, the NVIDIA CUDA™ software development kit includes a standard C compiler, hardware debugger tools, and a performance profiler for simplified application development.

Developer Community

NVIDIA is the catalyst for the largest GPU computing developer community. NVIDIA's interactive, on-line GPU developer community provides access to forums, educational materials, and additional resources and tools.

Compatible Solutions

As an industry-standard solution, Tesla easily fits into existing HPC environments. Available products include a Tesla C870 GPU computing processor for users to upgrade their existing workstation, a Tesla D870 deskside supercomputer to add additional performance alongside a workstation, and a Tesla S870 GPU computing server for deployment within an enterprise data center. Used in tandem with multi-core CPU systems, Tesla solutions provide a flexible computing platform that runs on both Microsoft® Windows® and Linux® operating system environments.



NVIDIA Tesla | GPU Computing Solutions for HPC

Features and Benefits

Massively Multi-threaded Computing Architecture	Executes thousands of concurrent processing threads for high throughput parallel processing of mathematically intensive problems.
NVIDIA GPU Computing Drivers	Management of the GPU resources and an extensive runtime library for enhanced data management and program execution. Offers a high speed data transfer path and streamlined driver for computing, independent of the graphics driver.
Supercomputing Performance	Peak performance of over 500 gigaflops per GPU on floating point operations in data intensive applications.
Multi-GPU Computing	Multiple Tesla GPUs can be controlled by a single CPU via the GPU computing driver, delivering incredible throughput on computing applications. The power of the GPU to solve large-scale problems can be multiplied by splitting the problem across multiple GPUs.

Technical Specifications

NVIDIA Tesla Architecture

- Massively-parallel computing architecture with 128 multi-threaded processors per GPU
- Scalar thread processor with full integer and floating point operations
- Thread Execution Manager enables thousands of concurrent threads per GPU
- Parallel Data Cache enables processors to collaborate on shared information at local cache performance
- Ultra-fast memory access with 76.8
 GB/sec. peak bandwidth per GPU
- IEEE 754 single-precision floating point

Supporting Platforms

- Tesla certified system*
- Microsoft Windows XP (32-bit)
- Linux (64-bit and 32-bit)
 - o Red Hat Enterprise Linux 3, 4 and 5
 - SUSE 10.1, 10.2 and 10.3

*For deskside supercomputer and GPU computing server

Product Details

Tesla C870 GPU Computing Processor

- One Tesla GPU (128 thread processors)
- Over 500 gigaflops
- 1.5 GB dedicated memory
- Fits in one full-length, dual slot with one open PCI Express x16 slot

Tesla D870 Deskside Supercomputer

- Two Tesla GPUs (128 thread processors per GPU)
- Over 500 gigaflops per GPU
- 3 GB system memory (1.5 GB dedicated memory per GPU)
- Quiet operation (40dB) suitable for office environment
- Connects to host via cabling to a low power PCI Express x8 or x16 adapter card
- Optional rack mount kit

Tesla S870 GPU Computing Server

- Four Tesla GPUs (128 thread processors per GPU)
- Over 500 gigaflops per GPU
- 6 GB of system memory (1.5 GB dedicated memory per GPU)
- Standard 19", 1U rack-mount chassis
- Connects to host via cabling to a low power PCI Express x8 or x16 adapter card
- Standard configuration: 1 PCI Express connector driving 4 GPUs
- Optional configuration: 2 PCI Express connectors driving 2 GPUs each

