

NVIDIA TESLA EDUCATION SPECIAL



With the world's first teraflop many-core processor, NVIDIA Tesla™ computing solutions enable the necessary transition to energy efficient parallel computing power.

With 240 processor cores and a standard C compiler that simplifies application development, Tesla scales to solve the world's most important computing challenges—more quickly and accurately.

- Feeding the relentless demand for HPC performance with the world's first teraflop processor
- Many-Core architecture delivers optimum scaling across HPC applications
- High-efficiency computing platform for energy-conscious organizations



Tesla C1060 Computing Processor

- 240 Streaming Processor Cores
- 4GB GDDR3 Dedicated Memory at a bandwidth of 102GB/sec
- Single & double IEEE 754 Floating Point Precision
- PCI-Express x16 Gen2 interface

~~\$2895.00~~ \$1595.00 ex GST



Nitro A6 Tesla Personal Supercomputer

- AMD Phenom II 2.8GHz Quad-core processor
- NVIDIA 780a chipset supporting 3 PCIe2 x16 GPUs
- Tesla C1060 GPU adapter (upgradeable to 3 GPUs)*
- 8GB DDR2-800 RAM, 500GB SATAII HDD, DVD-RW
- XENON 330 Workstation Case with 800W EPS12 PSU

~~\$4755.00~~ \$2995.00 ex GST

Upgrade to two Tesla C1060 GPU adapters for an additional
~~\$2895.00~~ \$1495.00 ex GST



Add AccelerEyes Jacket for MATLAB GPU engine (activation through XENON website) for an additional
~~\$800.00~~ \$720.00 ex GST

*3 Tesla GPUs require a 1200W PSU at additional cost.

This promotion is only available to educational institutions and valid until 31 May 2008.
For information on how to purchase, call XENON on 1300 888 030 or visit www.xenon.com.au