

NVIDIA[®] TESLA[®] K80 THE WORLD'S FASTEST **GPU ACCELERATOR**

Experience 10x faster application performance.

Accelerate your most demanding single and double precision workloads in scientific computing, seismic processing, and data analytics applications by upgrading to the NVIDIA Tesla K80 dual-GPU accelerator. It delivers up to 2.2x faster performance than the Tesla K20X, up to 2.5x faster performance than the Tesla K10, and up to 10x faster performance than CPUs on real-world applications.

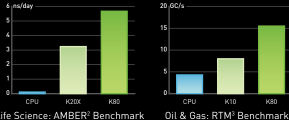
The Tesla K80 features:

- > Up to 2.91 Teraflops of double precision performance with NVIDIA GPU Boost™
- > Up to 8.74 Terfalops of single precision performance with NVIDIA GPU Boost
- > 24 GB of GDDR5 memory (12 GB per GPU)
- > 480 GB/sec memory bandwidth per board
- > 2x application throughput with the two onboard GPUs

As the latest addition to the Tesla Accelerated Computing Platform, the Tesla K80 leverages a rich software, hardware, and support eco-system to accelerate the most demanding workloads in the datacenter.

FASTER

Up to 2.2x Faster than Tesla K20X, Up to 2.5x Faster than Tesla K10 Up to 10x Faster than CPU¹



Life Science: AMBER² Benchmark

Upgrade your GPU

SMARTER BIGGER

24 GB Memory for High Performance Data Analytics Intelligently Maximize Performance and Efficiency



The Tesla K80 accelerator delivers more than 2x application speed-up compared to the previous generation of accelerators, and up to 10x faster performance compared to CPUs. With exclusive features like 24 GB of GDDR5 memory, 480 GB/s memory bandwidth, and improved GPU Boost technology, the Tesla K80 delivers the computational horsepower that allows you to crunch through petabytes of data and run simulations faster than ever before.

K80 Features

New: GPU Boost — Dynamically scales clocks, based on characteristics of the workload, for maximum application performance. This ensures that each application runs at the highest clocks while remaining within the power and thermal envelope.

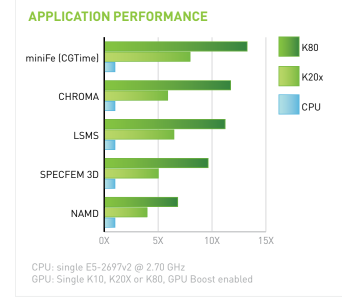
New: Double shared memory and register file — Increase effective bandwidth with 2x shared memory and 2x register file compared to the Tesla K20X and K10.

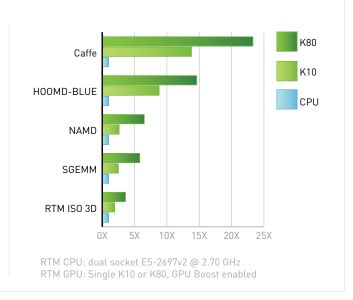
New: Zero-power Idle — Increase data center energy efficiency by powering down idle GPUs when running legacy non-accelerated workloads.

Multi-GPU Hyper-Q — Efficiently and easily schedule MPI ranks across GPUs, increasing GPU utilization and ease of programming.

System Monitoring — Manage GPU processors in computing systems with widely used cluster/Grid solutions.

Memory Protection — Error Correcting Codes (ECC) memory protection for both internal memories and external GDDR5 DRAM meets a critical requirement for computing accuracy and reliability in supercomputing and data centers.





280+ GPU Accelerated Applications

MOLECULAR DYNAMICS > AMBER > CHARMM > GROMACS > LAMMPS > NAMD	QUANTUM CHEMISTRY > GAMESS > QMC PACK > TeraChem	DATA ANALYTICS > Caffe > Theano > MapD	MATH/PHYSICS Chroma MATLAB MILC 	FLUID DYNAMICS > ANSYS Fluent > OpenFOAM	MEDIA & ENTERTAINMENT > Autodesk 3ds Max > Adobe Photoshop > Adobe Premier > Sony Vegas Pro
DEFENSE Intuvision Panoptes	VISUALIZATION & DOCKING	COMPUTATIONAL FINANCE	ELECTRONIC DESIGN AUTOMATION	STRUCTURAL MECHANICS	
3.0 > Intergraph Motion Video Analyst	> BINDSURF > VMD > FastROCS	 > Aon Benfield Pathwise > Murex MACS > NAG (Numerical Algorithms Group) 	 > Agilent EMPro > CST Microwave Studio > Remcom XFdtd 	> ANSYS Mechanical > Abaqus/Standard	

Test Drive Tesla K80

Experience the acceleration for yourself by trying the Tesla K80 for free. You can run your own code or try one of the preloaded applications like AMBER, NAMD, GROMACS, and LAMMPS. It's simple and free to try. Sign up at **www.nvidia.com/gputestdrive**.

Buy a K80 today

Purchase your Tesla K80 GPU accelerator today from one of our partners www.nvidia.com/teslawtb.

