



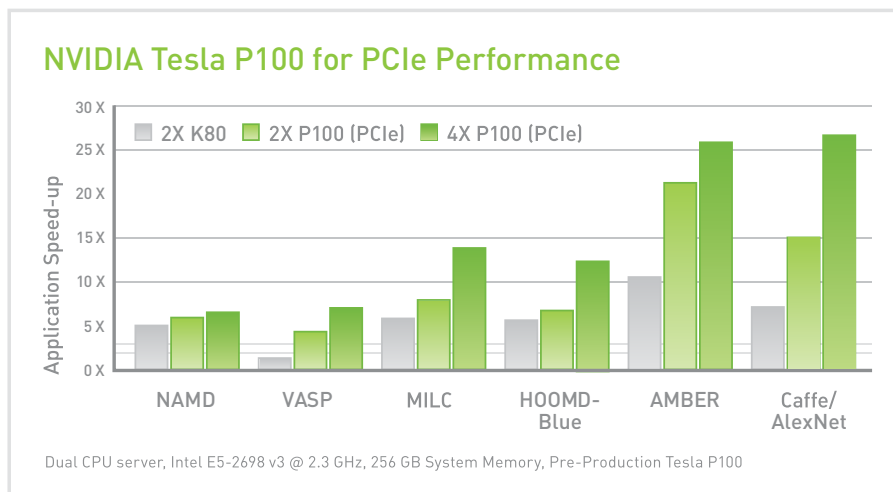
# NVIDIA® TESLA® P100 GPU ACCELERATOR

## WORLD'S MOST ADVANCED DATA CENTER ACCELERATOR FOR PCIe-BASED SERVERS

HPC data centers need to support the ever-growing demands of scientists and researchers while staying within a tight budget. The old approach of deploying lots of commodity compute nodes requires huge interconnect overhead that substantially increases costs without proportionally increasing performance.

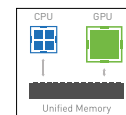
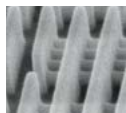
NVIDIA Tesla P100 GPU accelerators are the most advanced ever built, powered by the breakthrough NVIDIA Pascal™ architecture and designed to boost throughput and save money for HPC and hyperscale data centers. The newest addition to this family, Tesla P100 for PCIe enables a single node to replace half a rack of commodity CPU nodes by delivering lightning-fast performance in a broad range of HPC applications.

## MASSIVE LEAP IN PERFORMANCE



## A GIANT LEAP IN PERFORMANCE

Tesla P100 for PCIe is reimagined from silicon to software, crafted with innovation at every level. Each groundbreaking technology delivers a dramatic jump in performance to substantially boost the data center throughput.



### PASCAL ARCHITECTURE

More than 18.7 TeraFLOPS of FP16, 4.7 TeraFLOPS of double-precision, and 9.3 TeraFLOPS of single-precision performance powers new possibilities in deep learning and HPC workloads.

### COWOS HBM2

Compute and data are integrated on the same package using Chip-on-Wafer-on-Substrate with HBM2 technology for 3X memory performance over the previous-generation architecture.

### PAGE MIGRATION ENGINE

Simpler programming and computing performance tuning means that applications can now scale beyond the GPU's physical memory size to virtually limitless levels.

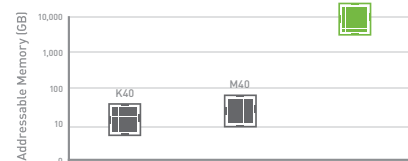
Exponential HPC and hyperscale performance



3X memory boost



Virtually limitless memory scalability



## SPECIFICATIONS

GPU Architecture  
 NVIDIA CUDA® Cores  
 Double-Precision Performance  
 Single-Precision Performance  
 Half-Precision Performance

GPU Memory

System Interface  
 Max Power Consumption  
 ECC  
 Thermal Solution  
 Form Factor  
 Compute APIs

NVIDIA Pascal  
 3584  
 4.7 TeraFLOPS  
 9.3 TeraFLOPS  
 18.7 TeraFLOPS

16GB CoWoS HBM2 at 720 GB/s or  
 12GB CoWoS HBM2 at 540 GB/s

PCIe Gen3  
 250 W  
 Yes  
 Passive

PCIe Full Height/Length

CUDA, DirectCompute, OpenCL™, OpenACC

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