

NVIDIA DGX-2



NVIDIA®

**NVIDIA Hong Kong Holdings
Ltd. Taiwan Branch**

香港商輝達香港控股有限公司
台灣分公司

[Company Website](#)

Booth No. N1421

Winning Reason

- NVIDIA DGX-2 has superb performance and can learn from data that machines in the past cannot. It is also one of the top two peta FLOPS AI supercomputer in the world.
- It is equipped with 16 fully interconnected Tesla V100 GPUs that can transmit data at 2.4TB/sec. It basically has a revolutionary AI network structure.
- NVIDIA DGX-2 has virtual capabilities and supports deep learning. It is currently the fastest AI supercomputer in the world.

Product Feature

- Performance to train the previously impossible: the world's first 2 petaFLOPS AI supercomputer 10X performance
- NVSwitch: Revolutionary AI network fabric: 16 fully interconnected Tesla V100 GPUs to communicate at a speed of 2.4 TB/sec
- AI Scale on a whole new level: speed of scale without complexity
- Flexibility with virtualization
- NVIDIA GPU Cloud (NGC) Deep Learning software stack support

<https://bcaward.computex.biz/>