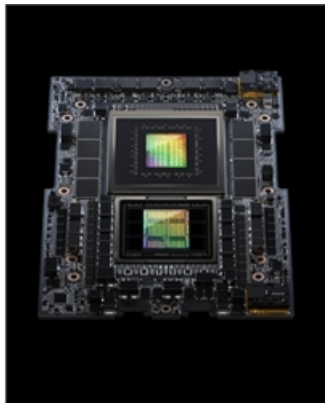


Category Award

NVIDIA GH200 Grace Hopper Superchip



nVIDIA

NVIDIA Corporation

香港商輝達香港控股有限公司台
灣分公司

[Company Website](#)

Winning Reason

The NVIDIA GH200 Grace Hopper Superchip is ideal for CPU-, GPU-, or memory-dense computing applications, providing the best in performance with up to 50 times better energy efficiency. Its CPU+GPU coherent memory model allows for high-performance computing, and enterprise and cloud applications. With up to 350 ExaFLOPs of AI computing power, this solution is optimized for accelerating scientific discovery under a range of workload conditions.

Product Feature

The NVIDIA GH200 Grace Hopper Superchip, which combines the NVIDIA Grace™ and Hopper™ architectures using NVIDIA® NVLink®-C2C to deliver a CPU+GPU coherent memory model, is a breakthrough processor designed from the ground up for giant-scale AI and high-performance computing (HPC) applications. The superchip delivers up to 10X higher performance for applications running terabytes of data, enabling scientists and researchers to reach unprecedented solutions for the world's most complex problems.

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