



Golden Award

SupremeRAID[™]





Graid Technology, Inc. 圖睿科技有限公司

Company Website

Winning Reason

GRAID's SupremeRAID[™] is the first in the world to combine two major memory device technologies, NVMe and RAID, ensuring data security while maintaining all the high-performance advantages of NVMe. The key piece of technology is its ability to make virtual the efficiency of these types of memory devices. Importantly for software developers, it is fully compatible with current SSD and other interfaces. SupremeRAID can be used to enhance I/O performance. It can read of large amounts of data or operate large databases at high speed, both are critical processes for AI training. It has a wide variety of application, including AI and data centers, among others.

Product Feature

The World's Fastest NVMe & NVMeof RAID for PCIe Gen 4, designing to deliver superior NVMe/NVMeof, SAS and SATA performance while increasing read/write in all flash array and HPC applications. This product is designed for both Linux and Windows operating systems, it supports RAID level 0/1/10/5/6/JBOD while core software license supports up to 32 native NVMe drives. Its revolutionary AI solution eliminates the traditional RAID bottleneck in mass storage to deliver maximum SSD performance for high-intensity workloads.

https://bcaward.computex.biz/