

GigalO™ SuperNODE™ - RTX6000 PRO

IMMENSE INFERENCING PERFORMANCE

Breaks traditional server limits by consolidating up to 32 GPUs, simplifying scalability for demanding processing tasks

INNOVATIVE AI MEMORY FABRIC

Optimizes AI applications with a memory-centric infrastructure, aggregating resources for faster, low-latency data transfer

EMPOWERING LARGE MODEL PROCESSING

Vast GPU memory pool handles large model inferencing, reducing data transfers and boosting performance

SIMPLIFIED AI DEPLOYMENT

By minimizing the complexity of AI and HPC infrastructure, organizations can quickly get their LLMs and applications up and running, without the usual delays associated with InfiniBand infrastructure setup

READY TO GET STARTED?

Contact a GigalO authorized representative today.

info@gigaio.com

The GigalO SuperNODE seamlessly presents all accelerators to a single server in an easy, scale-up configuration, enabling expansion without infrastructure complexity.

This scale-up architecture minimizes latency, enhances performance, and reduces power consumption by allowing models to efficiently utilize all GPUs as if locally connected, ensuring rapid scaling of AI workloads with minimal operational overhead.

Specifications

Accelerators	32x NVIDIA RTX 6000 PRO Blackwell Server Edition GPUs
Data rate (each direction)	512Gb/s (Accelerator-to-Accelerator)
FP32	3.7 PFLOPS
Peak FP4	118.4 PFLOPS
GPU memory	3.07TB HBM3
Failover ¹	Primary and secondary servers
CPU cores ²	64 AMD EPYC™ "Genoa" 9534
System memory ²	3.0 TB
Storage ²	2x 15.3TB NVMe-U.2 (30TB total)
Boot drive ²	2x 960GB NVMe-M.2
Network ²	1x 400G QSFP112-DD, 2x 25G/10G SFP28
Rack Units ³	26U
Rack Power ³	28.6kW
Weight ³	665 lbs (301.5 kgs)
Cooling	Air cooled, airflow front-to-rear (rack handle to power side)
Environmental	Operating Temperature: 10°C to 35°C (50°F to 95°F)



 $^{^{\}mathbf{2}}$ Each server, based on max spec CS511-NA head nodes with 3.0 TB memory, 64 cores, 30 TB storage



³ Does not include available top of the rack Ethernet switches, rack and PDU(s)