# GB8011

GPU-optimized Box to Tackle Increasingly Complex AI Challenges



## A Powerful, Accelerated GPU Box

The GPU platform packs 16 high-performing computing engines, NVIDIA GPUs, all connected via NVLink 3.0 technology, into one powerful GPU box. This delivers unparalleled AI acceleration, and achieves extremely fast GPU-to-GPU interconnects than traditional PCIe-based solution.

## Application

Hyperscale Data Center

High Performance Computing

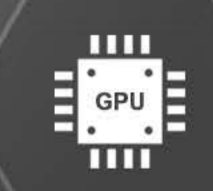
Al and Machine Learning

## Innovative Disaggregated Approach

The GPU box can be directly connected to one or two CPU head node server(s) to integrate as a unified AI solution. This disaggregated GPU and CPU approach increases the flexibility of choosing different CPU head node servers of your own to satisfy specific workloads, and each CPU and GPU component can be scaled independently as demand grows.

# Optimal Networking Performance

The PCIe Gen4-enabled GPU accelerator supports up to 16 high-bandwidth network interface cards, which allows high-speed data movement between multi-GPU systems without bottleneck and speeds up data-intensive AI and HPC workloads for faster business insights.



Up to 16 GPUs



AI/HPC Applications



Up to 16 PCIe Gen4 x16 Cards



4+4 Redundancy, Titanium Level



8U Rackmount





# GB8011

# Specifications



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## Supported GPU

16 x Nvidia SXM4 A100



## **Expansion Slots**

16 x PCIe Gen4 x16 Slots (8 x PCIe slots per 3U GPU Sled)



#### Storage

8 x U.2 NVMe SSDs (4 x U.2 NVMe SSDs per 3U GPU Sled)



#### Front Panel

**9 3U GPU Sled** 

1 x Power LED, 1 x UID LED, 1 x Attention LED, 4 x zCD Connectors

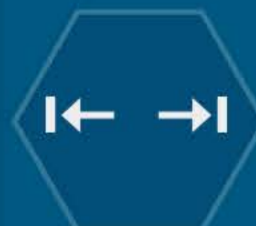
2U Power Shelf

1 x Power LED, 1 x UID LED, 1 x Attention LED, 1 x RJ45 port for 1GbE Ethernet



#### Form Factor

8U Rackmount (2 x 3U GPU Sled with 2U Power Shelf)



### Chassis Dimensions (H x W x D)

13.8" x 17.5" x 37.3" / 352.5mm x 447.0mm x 948.1mm



# AC Input

180Vac ~ 264Vac, 50-60Hz



## Management

1 x ASPEED AST2520



#### **PSUs**

4+4 Redundant 3000W Titanium Power Supplies



### Fans

24 x 60\*56mm for N+1 Cooling Redundancy



CE/ECC/DCM/BSMI

CE/FCC/RCM/BSMI/UL/IECEE CB



Operating Temperature
10°C to 35°C (50°F to 95°F)

Non-operating Temperature -40°C to 60°C (-40°F to 140°F)

Operating Relative Humidity 8% to 85%RH

Non-operating Relative Humidity
5% to 95%RH



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