

SR113

Highlights

- Easy-deployment by Tower-Rackable server chassis.
- Multi-GPU optimized thermal design for highest performance and reliability.

Innovations

- Multi Storage Matrix : apply storage-kits to support maximum 8 x 3.5" HDD hot-swap / non hot-swap or 24 x 2.5" HDD hot-swap.
- Modular Bezel Design : easy diversification to end users.

Application

- AI Inference / Machine Learning
- Scientific Analysis & Simulation
- AIoT
- Mission Critical Workloads



Features & Benefits

- 4U Tower / Rack-able server.
- Supports maximum 5 double-width GPU Cards.
- Optional 2 x 4-bays 3.5" drive cage or 2 x 8-bay 2.5" drive cage for maximum configuration flexibility.
- Optional 2 x 8038 Hot-swap rear fan to optimize thermal exhaust efficiency.
- Supports maximum 11 PCIe slots.
- Card retainer to hold full height add-on cards.
- Supports stand-alone installation via optional kit.
- Supports Universal CRPS ; PS/2 RPSU.