

Expansion module

Delta Sprut

The Delta Sprut expansion module provides for the additional connection of PCIe devices to the server.

Each module allows installing up to 4x HHHL and 2x FHFL graphics cards interconnected by the NVLink interface, which ensures connecting up to 8 A100/H200 GPUs and 16 L4/A10 GPUs.

Delta Sprut allows solving the tasks of artificial intelligence, building 3D VDI infrastructure, machine learning, resource-intensive computing and big data analysis.



| | |
|-------------------|----------------------------------------------------------------------|
| Interfaces | Up to 4 x PCIe Gen 4 x16 HHHL Or Up to 2 x PCIe Gen 4 x16 FHFL |
| Heat dissipation | Up to 350W per adapter installed |
| Zoning | Up to 2 servers |
| Cooling system | 2 standard power fans Or 2 high power fans |
| GPU integrability | Yes, via NVLink |
| Embedded software | Delta BMC (Register entry #9741) |
| Power supply | From 12V OCP centralized busbar |