PCI Express switch Delta Firebird

PCIe switch enables integration of servers, GPGPU platforms, disk arrays, and other devices into a single system via the PCIe Gen5 interface

The platform is designed to build a regulated disaggregated and scalable infrastructure in companies that solve a wide range of tasks: from AI and machine learning, to HPC and modeling



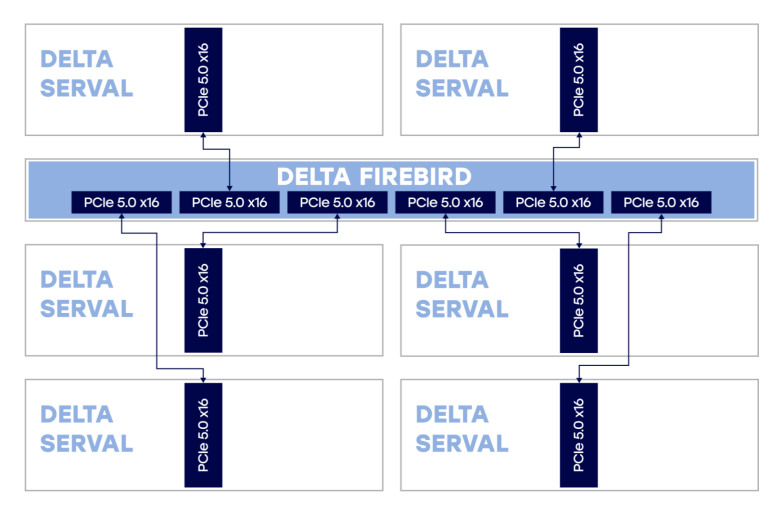
Features:

- High-speed PCIe Gen5 interface switching
- Possibility to interconnect up to 6 devices into a single computing complex
- Use in multi-controller, controller, hybrid storage
- Ability to combine multiple GPGPU platforms for AI and machine learning tasks
- Capable of mounting in either a standard 19" rack or 21" OCP Rack
- Extensive monitoring and control functionality in the Delta BMC system

| Data bus interface | PCIe Gen5 |
|--|---|
| Front panel connectors | 6x PCle Gen5 x16 |
| Power supply | 2x CRPS power supply or From 12V OCP centralized busbar |
| Cooling system | N+1 reservation formula |
| Embedded software | Delta BMC |
| Size type Dimensions, W x L x H Weight | 1U, 481 mm x 629 mm x 43 mm 11 kg |

Main use cases:

HPC, Database Machine Cluster 6x Delta Serval 1x Delta Firebird



HPC AI node, AI, machine learning, 3D VDI 1x Delta Serval 1x Delta Firebird 1x Delta Sprut

