

## High-speed disk system Delta Argut Hybrid

High-density disk system with SATA and NVMe storage support and PCIe Gen3 and Gen4 interconnects.

The platform is designed to expand the disk space of the server and for use as part of high-speed softwaredefined storage systems.



## **Features:**

- Dual-controller storage thanks to Dual-port NVMe SSD support
- High density with the ability to install up to 30 NVMe drives per 20U
- Variability to install 3,5" и 2,5" drives
- Support for hot-swapping disks
- Extensive monitoring and control functionality in Delta BMC and Delta Sokol systems

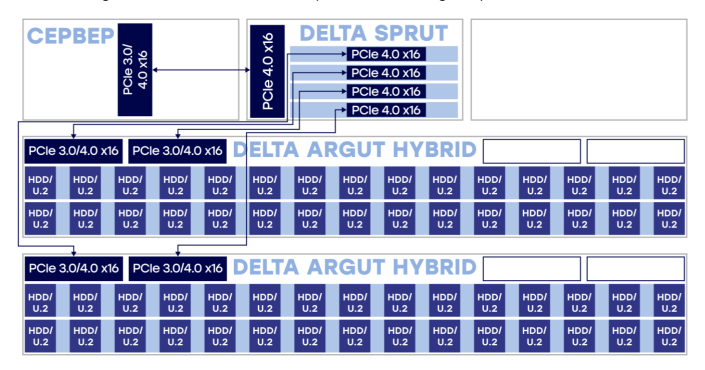
| Number of SSD bays                   | 30x 3.5"/2.5" SATA HDDs or 30x 2.5" U2 NVMe SSDs 7mm or 15mm<br>Hybrid configuration support |
|--------------------------------------|--|
| Connection interface                 | PCIe Gen4  |
|                                      | or   |
|                                      | PCIe Gen3  |
| Network interface                    | 1x 1GbE LAN  |
| Zoning                               | Up to 4 hosts  |
| Number of cooling fans in the module | 6 pcs  |
|                                      | N+1 redundancy system  |
| Power supply                         | From 12V OCP centralized bus bar   |
| Firmware                             | Delta BMC  |
| Type of device size                  | 21" 2OU,   |
| Complete weight                      | Up to 31 kg  |

## Main use cases:

Standard, up to 30 disks 1xDelta Tioga or Delta Serval 1x Delta Argut Hybrid



Standard advanced, up to 60 disks 1x Delta Tioga or Delta Serval 1x Delta Sprut 2x Delta Argut Hybrid



## Data storage system, up to 60 disks 2x Delta Tioga or Delta Serval 2x Delta Argut Hybrid

