j j j Data Sheet GigalO FabreX™ High Performance Storage Pooling Appliance - Disaggregated NVMe SSD Storage



HIGHLIGHTS

Up to 24 U2 dual-ported SSD drives

One or two rear panel PCIe Gen 3 host (upstream) links

 x16 link delivers 128 Gbit/sec halfduplex or 256 Gbit/sec full-duplex throughput

One or two rear panel PCIe Gen 3 target (downstream) links – for additional storage connectivity

Intelligent enclosure management

Self-discovery and selfconfiguration

Hot swap design for easy maintenance

Single or redundant power options

The GigalO Storage Pooling Appliance is a 2U rack-mounted NVMe storage enclosure. It can include 1+1 redundant canisters, up to 24 2.5" NVMe SSD drives, and 1+1 redundant 900W 80 Plus Platinum PSUs, to provide high throughput, low latency, resource sharing and high availability.

This Storage Pooling Appliance delivers the next level of storage capacity, performance, and flexibility through disaggregation with the GigalO FabreX Switch. PCle Gen 3.0 x16 connectors operating at 128 Gbit/sec bandwidth can connect the array to one or more host computers. The Storage Pooling Appliance is a perfect addition to any high-workload applications such as AI, data analytics and HPC.

Specifications

Ŵ

| Enclosure | 2U rack-mounted NVMe storage enclosure which supports 24 NVMe SSDs. |
|-------------|--|
| | 17.5" W x 21" D (446 x 536mm) |
| NVMe Drive | Front access NVMe drive |
| | Support 24 2.5" dual-ported NVMe SSDs |
| | Individual power control |
| Canister | 1+1 redundant |
| | Support 8 mini SAS HD 4X ports for external connectivity |
| | PCIe Gen 3 NVMe SSDs and 8 mini SAS HD 4x ports |
| Cables | Connect applaince to FabreX Switches and Adapter Cards with copper or Active Optical |
| | Cable |
| Cooling | Four 132CFM fans (removable) |
| Power | 900W, 1+1 redundant |
| | Hot-pluggable from rear of chassis |
| | System input: 89 to 264Vac |
| | High efficiency (80Plus Platinum Level) |
| | Integrated fans for PSU and Canister cooling controlled by internal microcontroller |
| | Support N+1 fan failure |
| Operating | 1 to 35°C 10 to 90% relative humidity 0 to10,000 feet above sea level |
| Environment | Storage Environment -40 to 85°C, 5 to 96% relative humidity 0 to 50,000 feet above sea level |
| | Ambient Temperature 5 to 40°C |
| | Max Temperature Gradient 20°C per hour |
| | Ambient Non-Operating -40 to 60 °C |
| Humidity | Ambient Operating (Non-condensing) 8 to 85% R.H |
| | Ambient Non-Operating (Non-condensing) 8 to 95% R.H |