

# 24 NVME DRIVES IN A 2U, 16.2" DEEP RUGGED CHASSIS

### 27.2GB/s read/write speeds & as much local storage today's SSDs can handle

### Read/Write to all drives SIMULTANEOUSLY

Native end-to-end PCIe paths to the CPUs. Ideal setup when a lot of data is needed very quickly. Talk about low latency!

### **PRODUCT DETAILS**



**Short-depth & Lightweight** Much lighter yet more rugged than any solution on the market. SWaP optimized for field-deployment.



**Tool-less Easy Swap** Replace & secure your drives lightning fast with the flip of a button.



### Processor Board Agnostic Flexible & interchangeable SBCs unlike a

standard JBOD system. Don't get locked into your supplier's motherboard.



www.trentonsystems.com Visit our website for more info.

### **TECH SPECS**

## **JBOD STORAGE**

#### **Model Number**

RSC2424

#### **Rack Height**

2U

#### **Max Drives**

- 24 x U.2 NVMe up to 15mm height
- Each drive comes with a full x4 Gen3 uplink to a switch
- 25W per drive

#### **Drive Interface**

U.2 SFF-8639

#### LED Indicators

Drive LEDs - Fault | Locate | Activity

#### **Host Interface**

Industry standard x16 PCIe Gen3 Uplink Card

#### **PCIe Switch Board**

- 2 x PEX 9765 each supporting two PCIe Gen3 8x uplinks
- Supports 1+1 host failover in both transparent and non-transparent modes
- · Operational configuration controllable via integrated baseband controller

#### **Power Supply**

900W AC/DC - Removable

#### I/O Capability

#### Rear:

- 8 x SFF-8644 connectors (32 total lanes)
- 2 GbE Ethernet 10/100/1000 (management)
- 4x DIP switches for high-availability/high-performance configuration purposes

#### System Cooling

- 9 x 40mm fans
- 3 fan modules per magazine attached to the chassis, front-to-rear system cooling
- · Fan speed control via system management interface

#### Environmental

- Operating Temperature: 0 to 45°C
- Humidity: 5 to 90%, non-condensing
- Operating Altitude: 10,000ft
- Shock & Vibe: 20G Shock, 1GRMS Vibration

#### Dimensions

19.0" (W) 3.5" (H) x 16.2" (D) 48.26cm (W) 8.89cm (H) x 41.15cm (D)

#### Weight

20-25lbs. (without drives)

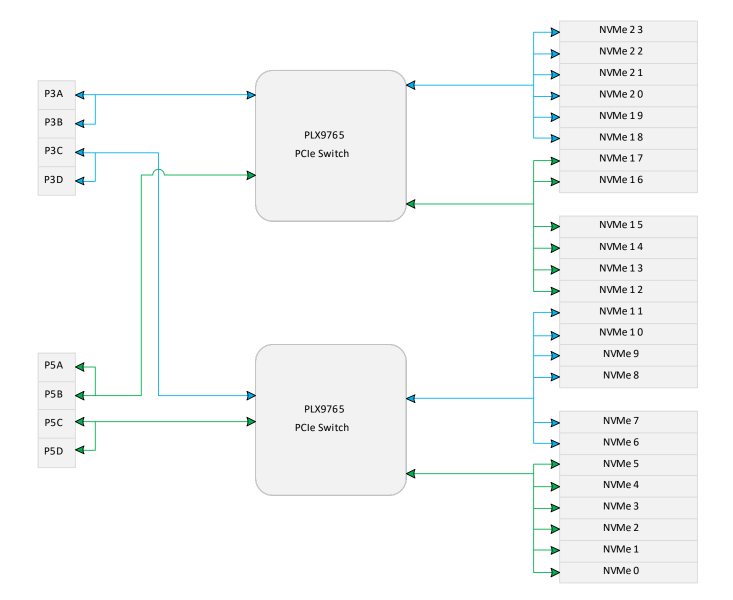
#### **Compliance Standards**

RoHS Certified (additional certifications pending)



## **BLOCK DIAGRAM**

## **JBOD STORAGE**





www.trentonsystems.com Visit our website for more info.







www.trentonsystems.com Visit our website for more info.