

# PRODUCT BRIEF | SAS-4 High Density, 102 LFF drives, High Availability JBOD VDS41022

#### **Enterprise Class High Density 102 drive High Availability JBOD**

Viking Enterprise Solutions' VDS41022 JBOD enclosure is a high-density SAS-4 data storage solution that packages 102, 3.5-inch HDDs running at 12 Gb/s SAS with two active 24 Gb/s I/O modules. The VDS41022 JBOD enclosure offers best inclass performance and capacity, space-saving density, "green" energy efficiency, and high-availability of all active components. The VDS41022, with its CMA (cable management arm), fits into an industry standard 19-inch, 1.0 meter deep rack.

#### **Applications Use Cases**

The VDS41022 JBOD Enclosure was designed to enable vertical scaling of storage capacity in order to match the needs of a wide range of enterprise-grade storage applications requiring full redundancy. The VDS41022 enables the expansion of external storage in file, block and object storage format through a standard SAS-4 24Gb/s interface between the JBOD and any standard storage server. The VDS41022 provides leading-edge density, capacity, \$/GB, and offers a reduced footprint for even the largest of today's most demanding data centers.

#### **FEATURES**

- ▶ Dual I/O modules provide the ability for true failover when the functional IOM is programmed to see all drives.
- ▶ Multiple drive partitioning/split bus zoning configurations
- ► Hot-pluggable I/O controllers, fan modules and redundant, high-efficiency, advanced power modules and 5V regulators
- ► Four 4-wide mini-SAS HD host or expansion ports per I/O module
- Modular design increases product configuration flexibility
- ► Standard chassis customization & branding available
- ► SAS point-to-point connectivity isolates drive failures, increasing reliability and fault tolerance, while improving performance
- SAS daisy-chain expansion to additional storage arrays and other SFF-8644 SAS compliant host/expansion ports
- Single SAS 4.0 I/O module configuration is available, featuring four 4-wide, 24 Gb/s mini SAS HD ports and support for 12 Gb/s-6 Gb/s SAS and 6 Gb/s SATA drives.

#### The VES Advantage

VES offers a broad portfolio of product offerings, including: Leading edge performance SSD arrays, supporting SAS and NVMe technologies

Leading edge high performance and high availability solutions Industry leading cold storage and object storage solutions Purpose-built compute and storage platforms VES provides an accelerated time-to-market server and product needs, providing the opportunity to leverage a best-in-class portfolio of proven product designs.

Customers can rely on our industry-leading design team and a world class electronics manufacturing services organization.

Provides exceptional performance, scalability and thermal management for today's high density storage environments.

High density SAS-4 JBOD, with 12 Gb/s connection to 102 LFF drives and 24 GB/s SAS-4 to rear mini-SAS I/0 in a 4U design.





# PRODUCT BRIEF | SAS-4 High Density, 102 LFF drives, High Availability JBOD

# VDS41022

#### **AC Power**

- ► Input voltage 200-240V AC
- ▶ Input frequency: 50-60 Hz
- ▶ Power supplies: 2 (n+1)
- Input current: 9.4 amps max @ 200V AC per power supply
- Maximum system continuous DC output power rating: 1600W

#### Hot-swappable Components

- ► Two JBOD IO modules
- Two AC to DC power modules
  - ► Two 1600W power supplies
  - ► Two +5V regulators per enclosure/system provide hard drive power
- Two independent AC power inputs
- ► Up to 102 drives in the main bay

#### **Firmware**

SCSI enclosure services (SES) 3.0-based firmware

### **Drive Partitioning/ Split Bus Zoning**

- Drive array can be zoned in four pre-defined zoning configurations supported by the I/O modules
- Additional zoning configurations can be developed upon request

#### Capacity

- ► 102-drive capacity per 4U enclosure
  - ➤ 102 drive slots compatible with LFF or SFF drives
  - ▶ 12Gb/s supported on all drive slots

#### **Failure Notifications**

 SCSI enclosure services (SES-3.0) over in-band interface and via system status and FRU LEDs

#### **Host Expansion Interfaces**

Two SAS JBOD
 I/O modules, each with
 4-wide, 24 Gb/s mini SAS HD expansion ports

#### **Operating Environment**

- ► Temperature: 5° to 35°C
- Relative humidity: 20% to 80% (non-condensing)
- ► Altitude: -200 ft to 10,000 ft
- ► Shock: 3.5G at 11ms, half sine wave pulse
- ➤ Vibration: 0.10G at 5 Hz to 500 Hz
- Acoustics (declared sound power): 92 dB with I/O modules; at idle/active operation tested to ISO 7779

#### **Non-operating Environment**

- ► Temperature: 5°C to 45°C
- ► Relative humidity: 10% to 90% (non-condensing)
- ► Altitude: -200 ft to 10,000 ft
- ➤ Shock: 7G at 11ms, 1/2 sine wave pulse
- ► Vibration: 3G at 5 Hz to 500 Hz

#### **Disk Drives**

- ► Form factor: 3.5-inch HDDs or 2.5-inch SSD SAS drives
- ► Interface: 12Gb/6Gb SAS; 6Gb SATA
- ▶ 10W per drive

#### **Safety Standards**

- ► UL 60950
- ► CSA 22.2-950

#### **Quality Standards**

Manufactured under an ISO 9002 quality system

#### **Environment Protection**

► RoHS & WEEE compliant

#### **4U Rackmount Enclosure**

- Dimensions: 6.9 in. H X
  17.2 in. W X 39.4 in. D (17.2 cm H X 43.8 cm W X 100.0 cm D)
- ►Weight with drives: 275.0 lbs (124.7 kg) max
- Standard rackmount rail kit with optional cable management system

### **Electromagnetic Emissions** & Immunity Standards

- ► CE Mark
- ► EN55022: 2010
- ► EN61000 3-2:2014
- ► EN61000 3-2:2013
- ► FCC Class A
- ► Canadian IECS-003

#### **Monitoring & Reporting**

- Monitors temperature, power, cooling (including fan speed control), disk drives, and I/O modules
- In-band reporting of all FRU and chassis serial numbers, part numbers and revisions

