Dataon

DataON DNS-2524 Storage Enclosure

Designed for Small to Medium-Sized Businesses 24-Bay 2U 2.5" 12Gb/s SAS JBOD





Highlights:

- Windows Server-based Storage Solution – Reduces complexity and cost from deploying a traditional SAN backup
- Enterprise-Class Resiliency – Helps protect your organization from business disruptions with integrated, leading-edge technologies, including 12Gb/s SAS connectivity, dual I/O modules, and fullyredundant power supplies
- Affordable, Scalable, High-Density Storage – Offers affordable, scalable storage that allows you to maximize your budget and finite rack space
- Energy Efficient Leverages high-efficiency power to maximize performance-perwatt savings to reduce TCO
- Tailored Performance Holds up to 24 2.5" drives. Mix-and-match nearline storage, 10K RPM HDDs, and SSDs within the same enclosure with universal brand support
- Validated SoFS Solution for Azure Stack HCI– When used with DataON S2D server nodes

DataON DNS-2524 Storage Enclosures for Windows Server 2019

As part of a Windows Server-based storage solution, the DataON DNS-2524 helps to reduce complexity and cost from deploying a traditional SAN solution. Using a virtualized environment provides greater flexibility and scalability as your backup storage needs grow.

Tailored to withstand storage capacity demands in the software-defined data center, the DNS-2524 provides high storage density while delivering outstanding low dollar-per-GB costs for cold, warm and even hot storage workloads. It also leverages high-efficiency power to maximize performance-per-watt savings to reduce TCO.

The DataON DNS-2524 supports 2.5" 12Gbs/s SAS HDDs or SSDs in a 24-bay, 2U chassis. Equipped with redundant hot swap drive bays and power and cooling modules, it has dual I/O controllers for redundant and maximum availability, supporting up to 4800 MB/sec bandwidth per connector. Mix-and-match nearline storage, 10K RPM HDDs, and SSDs within the same enclosure with universal brand support.

Certified for Microsoft Windows Server 2019, the DataON DNS-2524 can be used either as a standalone direct attach JBOD or a storage expansion in conjunction with server nodes managed by a RAID controller or a host bus adapter (HBA). When used in conjunction with DataON S2D server nodes for software-defined converged storage, the DNS-2524 is part of a validated scale-out file server (SoFS) solution for Azure Stack HCI.

Features

- 2U chassis with 24-bay carriers
- Supports 2.5" enterprise class SAS-3 or 12Gb/s SAS Windows Server-certified drives
- Dual-SAS JBOD controller module
- Each SAS JBOD controller module consists of three mini-SAS HD ports
- Power supply and cooling system contained in one module for efficient cooling
- Two 400W redundant hot swappable power supplies
- Incorporates cableless design for maximum signal integrity
- Utilizes industry-standard SCSI enclosure servers (SES) to monitor enclosure and disk environment conditions
- System LED indications
- Fan speed monitoring
- Power supply monitoring
- System voltage monitoring
- System temperature monitoring
- System alarm

Technical Specifications

DataON DNS-2524 JBOD	
JBOD Controller	Redundant
Host Interface	Three mini SAS HD (12Gb/s)
Disk Interface	SAS 12Gb/s
Enclosure	
Platform	Rackmount
Form Factor	2U
# of Hot Swap Trays	24x 2.5" Small Form Factor (SFF) trays
Disk Status Indicators	Access / Fail LED
# of PS/Fan Modules	2x 400W with PFC
# of Fans	2
Monitor Port Support	Yes
Power Requirements	AC 90V ~ 264V Full Range, 8A ~ 4A, 47Hz ~ 63Hz
Environmental	
Relative Humidity	10% ~ 85% Non-condensing
Operating Temperature	10°C ~ 40°C (50°F ~ 104°F)
Physical Dimensions	22.01 (L) x 19.02 (W) x 3.46 (H) inches
Weight (w/o drives)	33 lbs



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About DataON

DataON is a hybrid cloud computing company focused on delivering Microsoft Azure Stack HCl, on-premises storage systems, intelligent edge appliances, and cloud-based Microsoft Azure Services. Our company is helping enterprises and customers who have made the "Microsoft choice" to modernize their IT with Microsoft applications, virtualizations, and data protection through a complete and turnkey experience. With over 650 HCl clusters and 150PB of storage deployed, DataON enterprise-level solutions are designed to provide the highest level of performance, manageability, and security offered. DataON is a Microsoft Gold Partner, Microsoft Cloud Service Provider (CSP), and an Intel Platinum Partner.