



NexStor JRS-E0L2 SAS SATA Storage Enclosure

The NexStor JRS-E0L2 SAS Storage Enclosure JBOD offers the latest storage expansion with mid-sized expansive capabilities that allows you to deploy both SAS and SATA drives in a single enclosure.

Capacity Expansion Made Simple

The NexStor JRS-E0L2 SAS SATA Storage Enclosure provides the latest JBOD storage expansion for NexStor Storage Servers as well as external DAS storage for servers and appliances. The JRS-E0L2 offers single and dual channel options supporting 6GB SAS and SATA SSDs and HDD drives. The NexStor JRS-E0L2 maximizes the storage capacity of a 2U form factor by offering 12 hot-swap 3.5" SAS/SATA hard drive bays for extra storage and optimizes every aspect of interior space without compromising superior cooling.

The NexStor JRS-E0L2 is also equipped with redundant high efficiency Gold Level 1200W power sup-

plies with PMbus functionality and I2C for enhanced power management.

Resource Optimized Just for You

The NexStor JRS-E0L2 Server boasts industry leading performance-per-Watt/per-Dollar on the market and helps your business to meet workload demands with superb stability, efficiency and long term business value.

NexStor JRS-EOL2 SAS SATA Storage Enclosure

| | |
|--------------------------|--|
| Host Connections | Single or Dual 6Gb SAS III Expander Host Channels |
| Expansion Connections | Single or Dual 6Gb SAS III Expander Cascading Expansion Channels |
| Maximum Number of Drives | Up to 12x 2.5" SSD, SAS or SATA HDD's per Enclosure |
| System Expansion | Cascade up to 7x NexStor JRS-EOL2 2U24 2.5" SAS/ SATA HDD, SDD Expansion Enclosures per SAS Host Channel |
| Maximum External Storage | Up to 84x 2.5" SSD, SAS, or SATA HDD's per SAS Host Channel |
| Dimensions (H x W x D) | 3.5" x 17.2" x 25.5" (89mm x 437mm x 648mm) |
| Power Supply | Dual Hot Swap 1200W 80+ High Efficiency |
| Ventilation | 4 x 40 x 28mm High-Efficiency Fans |
| Operating Temp | Operating Temperature: 10° to 35° C (50° to 95° F) Non-Operating Temperature: -40° to 70° C (-40° to 158° F) Operating Relative Humidity: 8% to 90% (non-condensing) Non-Operating Relative Humidity: 5 to 95% (non-condensing) |
| Form Factor | 2U Rackmount Server Chassis |



Innovation Delivered.

7669 Limestone Drive
Gainesville, VA 20155
Toll-Free: 1 (888) RING-NCS
Voice: (703) 743-8500 / Fax: (703) 621-1701
www.ncst.com

Actual functionality may be limited to other factors, including type, number and capabilities of optional modules incorporated. NCS may make changes to product specifications at any time and without notice. The information in this document is for informational use only, is subject to change without notice. NCS assumes no responsibility or liability for any errors or inaccuracies that may appear. All names are provided for informational use only. Other brands and names may be claimed as property of their respective owners.

SPEC-JRS-EOL2-05-092012