





Supports SAS/SATA 3Gbps disks

Host connectivity by high speed 10Gbps miniSAS (SFF8088)

Backplane design for eight (16) removable drive trays

Equipped with quiet hot-swappable fan cooling for self-contained ventilation

Individual Key lock of each HDD tray for physical security

Temperature and Fan failure LEDs and mutable buzzer alarm

Overview

Netstor's 2U 12 Bay, hot-swappable, SAS/SATA rackmount chassis is design for direct connection to host HBA with high bandwidth (10Gbps) of miniSAS (SFF8088) cables for 12 disks. This high-performance

and cost-effective solution integrated up to 12-drives in high density 2U is most popular solution for Disks expansion or Raid configuration from Host SAS or SATA HBA.

Application-Friendly

The 2U-12 bay series provide 12 removable drive trays and each tray built-in power and activity LED indicators for each single Hard Disk; moreover, the enclosure is integrated hot-swappable cooling modules and environment detecting features with LEDs and mutable buzzer alarm for fan-fail and over temperature for user friendly.

Available for Integrated with 5.25" controllers (NS320S)

The NS320S provides a standard 2U-12 bay rackmount chassis with SAS/SATA backplane for customer to integrate any 5.25" standard controller module for becoming different host interface of Fibre, iSCSI or SAS. For instance, NS320S can integrate with Areca's ARC-8060-

Fibre (16-port Fibre-to-SAS Controller) becoming a highperformance and cost-effective 2U-12 bay Fibre host interface. Moreover, the backplane of NS320S is built-in SGPIO to support the HDD fail signal from Areca's controller module for best enclosure management.

NA321A/NS320S/NS321S

2U-12 bay SAS/SATA JBOD Rackmount Chassis







Validated Controller Module



- ✓ ARC-8060-SAS
- ✓ ARC-8060-Fibre
- ✓ ARC-8060-iSCSI
- 2 x 4 Lanes 3Gbps SAS
- 2 x 4Gbps Fibre
- 2 x 1Gbps Ethernet

Specifications

| Model | NA321A | NS320S | NS321S |
|--------------------|---|--------------------------------|--------------------------------|
| Host Interface | Three port miniSAS (SFF-8088) | Multilane Screw | miniSAS |
| | (w/o built-in SAS Expander) | (Infiniband/SFF8470) | (SFF-8088) |
| HDD Interface | SAS/SATA (3Gbps) | | |
| No. of Disk(s) | Up to 12 | | |
| Raid Function | JBOD | JBOD/Raid | JBOD |
| Hot-Swap | Both on Host and Device | | |
| LED Display | Green- Power ON indicator , | | |
| for each Tray | Blue- Busy (HDD Accessing) indicator | | |
| LED Display | Power-On LED - White , | | |
| for Enclosure | FAN Normal –Green ; FAN Fail - Red | | |
| | TEMP. Normal-Green ; TEMP. over 55°C - Red | | |
| Material | Heavy-duty cold-rolled steel Housing | | |
| Power Supply | Single 400W or mini-Redundant 400W PSU | | |
| | 100-240V AC, 50/60Hz Universal | | |
| Cooling | Two 6 x 6 x 2.5 cm | Two 7.5 x 7.5 x 2.8 cm | Two 7.5 x 7.5 x 2.8 cm |
| | Fan modules | Blowers | Blowers |
| Alarm | Buzzer Beeping for Fan-fail or over temperature(over 55°ℂ) occurs | | |
| External Enclosure | Backplane supports SGPIO | | |
| Management | | | |
| Dimension | 45.6(D) x 48.2(W) x 8.85(H) cm | 55.9(D) x 48.2(W) x 8.85(H) cm | 55.9(D) x 48.2(W) x 8.85(H) cm |
| O.S Support | OS Independent | | |
| | | | |







