



NA322A

2U-12 bay External PCI-Express to SAS/SATA JBOD Rackmount Chassis

up to **20Gbps**



External PCI-e (PCI-Express) x8 , up to 20Gbps Host Interface

Supports SAS/SATA (3Gbps) Drives

Up to twelve (12) Removable SAS/SATA Drive Trays

Optional Dual Hot-Swappable Power Supply

LED Indicators for Power and Activity on each HDD Tray

Environmental Monitoring with FAN/TEMP LEDs and mutable buzzer alarm

Overview

The Best Choice 2008 award-winning product line, Netstor's PCI-e Raid series, announces the 12-disks in high-density 2U rackmount chassis with the PCI-Express x8 host connectivity for up to 20Gbps data transfer rate. The NA332A is designed for customers building their DAS

(Direct Attached Storage) by themselves for a high-performance and cost-effective external storage solution. Customers can choose any their trusted or favorite 12-port supported SAS or SATA HBA and then just install the HBA into NA332A.

Exactly same experience like you build-up an internal HBA

After plugging the Netstor's enclosed PCI-e x8 adaptor into PC or MAC workstation, the following driver installation is just as easy as like you build the internal HBA card in the host server. The only difference is being an 12-bay external storage from your server system by only one external PCI-e cable connectivity.



Validated HBA for NA322A

adaptec	Adaptec RAID 51245	3ware	9650SE-12ML
adaptec	Adaptec RAID 31205	LSI	MegaRAID SAS84016
areca	ARC-1231ML	HighPoint	RR2340
areca	ARC-1680ix-12	PROMISE TECHNOLOGY, INC.	EX12350

Specifications

Model	NA322A
Host Interface	External PCI-Express x8
HDD Interface	SAS/SATA (3Gbps)
No. of Disk(s)	Up to 12
Raid Function	JBOD
Expansion	N/A
Hot-Swap	Both on Host and Device
LED Display for each Tray	Green- Power ON indicator , Blue- Busy (HDD Accessing) indicator
LED Display for Enclosure	Power-On LED - White , 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 7.5 x 7.5 x2.8 cm Blowers
Alarm	Buzzer Beeping for Fan-fail or over temperature(over 55°C) occurs
External Enclosure Management	Backplane supports SGPIO
Dimension	55.9(D) x 48.2(W) x 8.85(H) cm
O.S Support	OS Independent

Carl-Zeiss-Str. 27-29 • D-73230 Kirchheim / Teck
Tel. +49(0)7021-487 200 • Fax +49(0)7021-487 400

www.starline.de

