JetStor® Storage. Solutions. Support.

DAS / JBOD

26 BAY



2U

LATEST 12GB SAS 3.0 DAS/JBOD SYSTEM

The JetStor 826JX is a 26-bay cost-effective DAS (Direct Attached Storage) or JBOD (Just a Bunch Of Disks) for server expansion. It is also a RAID expansion enclosure for JetStor SAN (Storage Area Network) FX and iX series.

The JetStor JX DAS/JBOD solutions set a new storage standard for direct-attached storage. The series provides a smart and elastic runtime configuration of the 10 x 12Gb/s SAS wide ports support, and allows IT managers fully utilizing the 480Gb/s data bandwidth per system for various applications. The JX series is fully tested with various configurations and can deliver up to 24,000MB/s1 sequential read and 20,000MB/s1 sequential write in throughput and over end-to-end 4.2 million2 sequential IOPS. It is ideal for video editing, high performance computing, cloud storage, streaming, broadcasting, virtualization, and datacenters.

SINGLE OR DUAL-ACTIVE (ACTIVE/ACTIVE) CONTROLLER SAN SYSTEM

JetStor JX DAS/JBOD systems offer fully redundant components for all major functions, including dual controllers, power supplies, fan modules, host ports, and expansion ports. Besides hot swappable components, the firmware is able to update without any system down time and balancing IO loading through multiple paths and dual controllers.

VERSATILE TOPOLOGIES & FLEXIBLE CONFIGURATIONS

The DAS/JBOD features all 12Gb/s SAS topologies and permutations of all host and expansion port configurations. The series supports all 12Gb/s SAS topologies, including Cascade, Reverse, and Tree, and can be deployed freely to fit various connections to the host servers. With up to 10 x 12Gb/s SAS ports support per system, this feature is crucial for users to plan a well-defined resource arrangement to achieve highly utilized performance and capacity of the system.





CubeView CMS Proactively manage, configure & monitor all JetStor storage systems from any browser. www.acnc.com sales@acnc.com 800.213.2667



FEATURES

- 26 hot-swappable drive bays in a rackmount 2U chassis
- Single or Dual SAS JBOD controller module
- Latest 12Gb SAS 3.0 technology
- SAS JBOD controller module consist of 5 x 12Gb/s SAS wide ports (SFF-8644)
- Global & dedicated hot spares
- Flexible expansion
- Green Technology
- Multipath Storage Access
- Zoning
- Free telephone & email support.

WARRANTY

- Three to five years on disk drives, one year on BBM, five years on all other components.
- Optional advanced replacement program ships drive replacements within 24 hours. Optional on-site service also available.

JetStor[®] Storage. Solutions. Support.

SPECIFICATIONS

JetStor 826JX DAS / JBOD SYSTEM

12Gb SAS 3.0!





Usudurana			
Hardware	JetStor SAS 826JX / 826JXD		JBOD FEATURES
I/O Controller	Single-upgradable (826JX) or Dual-active controller (826JXD)		• 26 hot-swappable drive bays in a
Host Connectivity (per controller)	5 x 12Gb/s SAS wide ports (SFF-8644)	5 x 12Gb/s SAS wide ports (SFF-8644)	
Drive Type	• 2.5" SAS, NL-SAS HDD		rackmount 2U chassis
	• 2.5" SAS, SATA SSD (6Gb MUX board needed for 2.5" SATA drives in dual controller system)		Single or Dual SAS JBOD controller module
HBAs & RAID Cards Supported	Broadcom (LSI) 12Gb/s & 6Gb/s SAS HBAs / Broadcom (LSI) 12Gb/s & 6Gb/s RAID Cards		• Latest 12Gb SAS 3.0 technology
	ATTO 12Gb/s & 6Gb/s SAS HBAs / ATTO 120	3b/s & 6Gb/s RAID Cards	 SAS JBOD controller module
Expansion Capabilities	Up to 10 expansion units behind JetStor SA	N storage	consist of 5 x 12Gb/s SAS wide
Dimension (H x W x D)	19" Rackmount, (2U 26-bay, LFF) : 3.5 x 17 x 19 in		ports (SFF-8644)
Power Supply	80 PLUS Platinum, two redundant 770W (1	80 PLUS Platinum, two redundant 770W (1+1)	
	AC Input:	DC Output:	• Power supply and cooling system
	100 - 127V 10A, 50-60Hz	+12V 63.4A	contained in 1 module for
	200 - 240V 5A, 50-60Hz	+5VSB 2.0A	efficient cooling
Fan Module	2 x hot pluggable/redundant fan modules		• Two 770W redundant hot
Host & Expansion Port Configuration	Automatic configuration		swappable power supplies
	• Recommended configuration: 5 IN, 4 IN	1 OUT, 3 IN 2 OUT	• Incorporates a cableless design
SAS Topology	Cascade Reverse Tree		for maximum signal integrity
Security	• Zoning		JetStor CubeView Central
Green & Energy Efficiency	• 80 PLUS Platinum power supply	• 80 PLUS Platinum power supply	
	• Wake-on-LAN to turn on or wake up the s	system only when necessary	 System LED indications
Host Operating Systems Support	• Windows Server 2008, 2008 R2, 2012, 2012 R2, 2016 • SLES 10, 11, 12		System voltage monitoring
	• RHEL 5, 6, 7 • CentOS 6, 7 • Solaris 10, 11• Free BSD 9, 10 • Mac OS X 10.11 or later		
Software-Defined Storage &	VMware vSAN	• VMware vSAN	
Hyper-Converged Solution Support	Microsoft Windows Server Storage Space	;S	MANUFACTURER
Regulatory	CE, FCC, BSMI, VCCI, KCC		
Temperature	• Operating temperature : 0 to 40°C • Sh	• Operating temperature : 0 to 40°C • Shipping temperature : -10 to 50°C	
Relative Humidity	• Operating: 20% to 80% non-condensing	• Non-operating: 10% to 90%	

SYSTEM FEATURES

- 12Gb SAS 3.0 DAS/JBOD System with optional Dual-Active(Active/Active) controller
- High Performance & High Throughput
- Wide Ranging Product Portfolio
- Latest 12Gb SAS 3.0 technology
- Dual Active Controllers & High Availability Design
- Redundant & Hot-pluggable Components
- Multipath Storage Access

- Flexible Expansion
- Versatile Topologies & Flexible Configurations
- Zoning
- Runtime Configuration
- JetStor CubeView Central Management Software
- Interoperability
- Wide Compatibility
- Green Technology

Specifications subject to change without notice. Copyright © 2018 AC&NC. All rights reserved worldwide. AC&NC is a trademark, and JetStor is a registered trademark of AC&NC. All other marks are the property of their respective owners.



Advanced Computer & Network Corporation

5001 Baum Boulevard, Suite 680 Pittsburgh, PA 15213 Phone: 412.683.9010 Fax: 412.683.9070 Support: 800.213.2667 Europe: +44 (0)1628 891616 GSA Schedule: GS-35F-0694J COSTARS Contract# 003-434