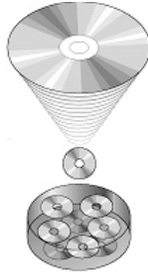


V I R T U A L J U K E B O X 1 2 0 0

Features



Place a CD or DVD on the drive and close the drawer. That's all you need to do to serve up to 1000 CDs on your entire network.



The VJ 1200 accelerates your organization's productivity several ways, delivering storage capacity to **1.6 Terabytes**. It allows you to dynamically expand your RAID 5 array from 3 to four drives on the fly. Just add a disk to the running server and it will incorporate the drive into the RAID without downtime. It allows you to hot-swap hard drives, and it supports a global hot spare drive. The VJ 1200 supports IDE tape or DVD/CD writers for information backup or archive. It includes dual 100-base-t Ethernet with load balancing and failover protection, plus a gigabit connection option.

The VJ 1200 has system management features that make it the center of a high uptime installation. It monitors fan speed, voltage and system temperature. It interfaces with the power management support of a UPS.

The VJ 1200 consists of a drive bay-sized CPU housing a Pentium Tualin processor of 1.26 Ghz, up to 512 PC 133 RAM, four IDE RAID connectors, plus one connector for Tape or CD/DVD-RW. There are two Ethernet connectors, and a PCI slot for future expansion.

The embedded appliance OS has a web-based management interface as well as configuration support through the LCD front panel, system environment sensor, email notification of abnormal events, RAID 0,1,5 and JBOD support for up to 8 IDE drives, Hot swap support, dynamic RAID expansion support, and hot spare support.

The controller integrates with Windows NT domain, including share/folder/file level security with local and NT domain control. It supports user quotas, and administrator password protection.

The VJ 1200 controller can be integrated in tower or rack form factors.

Specifications

Central Processing Unit

Processor	Pentium Tualin Processor 1.2 GHz
RAM	To 512 MB
Drive Interface	Four EIDE connectors for 8 Devices Max
Network	Dual 10/100-base-t interface, Gigabit option

Networking

Compatibility	Windows NT Server, W2k server, Unix
Data Transfer	10-100 Mbit/sec.
Connectivity	Cat 5
Setup	Plug-and-play
Updates	Web-based remote

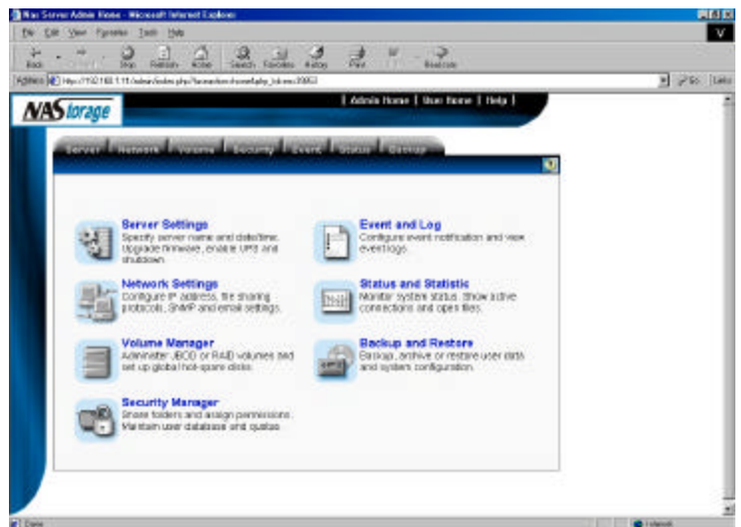
Drive Options

	Hard Drives	DVD/CD Drives	Tape
Compatibility	Up to 8 ATA drives of 80-400 GB capacity each	DVD/CD ROM, Recordable, RW	Travan, OnStream, Colorado
Interface	EIDE 4 connectors	EIDE 1 connector	
Enclosures	1u rack form factor with hot-swap drives. Redundant, hot swap power supplies available		

Warranty and Disclaimer

Specifications subject to change without notice. All trademarks the property of their respective companies. Warranty: One year parts and labor from date of purchase. This warranty is in lieu of all other express warranties which now or hereafter might otherwise arise with respect to this product, implied warranties, including those of merchantability, fitness for a particular purpose and non-infringement shall (A) have no greater duration than 1 year from the date of purchase (B) terminate automatically at the expiration of such period and (C) to the extent permitted by law be excluded. In the event this product becomes defective during the warranty period, the purchaser's exclusive remedy shall be repair. Incidental or consequential damages, including without limitation loss of data or inaccurate retrieval of data, arising from breach of any express or implied warranty are not the responsibility of Dallastone, Inc. and, to the extent permitted by law, are hereby excluded both for property damage, and to the extent not unconscionable, for personal injury damage.

Browser-Based Administration



290 Main St. Suite 4
Stoneham, MA 2180
Tel: 800-38-Logic
Local/Int. 781-279-4202
Fax: 781-279-4262
www.SchoolHardware.com