PROMISE® TECHNOLOGY, INC.

VTrakTM M200i SATA RAID Storage System

Robust, high-availability, high-performance 8bay SATA 3Gb/s RAID array with a dual hostport hardware-accelerated iSCSI interface

DOB

Low-cost, feature-rich storage for outstanding productivity

The Promise VTrak M200i is a budget-stretching, high-performance RAID storage solution optimized for organizations deploying small to medium application clusters, disk-to-disk backup and mid-range SANs. Dual IGb Ethernet iSCSI host interface ports provide cost-effective IP SAN connectivity using ubiquitous Gigabit Ethernet networking components, perfect for building new application storage systems and networks using an existing Ethernet network infrastructure. The VTrak M200i combines advanced connectivity and storage features--sophisticated functionality, exceptional performance, rock-solid reliability, and high availability--with intelligent system design for a very affordable solution.

The VTrak M200i--small in price, big on capability

The VTrak M200i combines the benefits of Serial ATA (SATA) 3Gb/s drives with Native Command Queuing (NCQ) and the simplicity and affordability of iSCSI. High performance, hot-swap SATA drives provide an exceptional platform for low-cost, high-density storage with proven reliability and unparalleled price per gigabyte. The iSCSI host interface provides simple SAN and network connectivity support. Enterprise-ready features--fully redundant power and cooling, a battery-backed cache, and Promise's unique Predictive Data Migration[™] and PerfectRAID[™] technologies--provide high levels of availability and data integrity. And performance delivers a strong showing of up to 350MB/sec sustained throughput.

High storage density for flexibility and economy

The VTrak M200i supports up to 8 off-the-shelf drives per system, in just 2U of standard 19" rack space. By taking advantage of unsurpassed capacity of SATA drives, the VTrak system delivers the highest capacity levels available. Multiple VTrak systems can also be connected to the same SAN or server using standard Ethernet cables and switches to deliver massive storage to capacity hungry applications such as disk-to-disk backup, media archiving, video surveillance and compliance storage.

Comprehensive remote management

Promise VTrak M-Class systems feature an updated Promise Array Manager that is embedded into the system, eliminating the need to install additional software on the network. With Promise Array Manager, all VTrak M-Class systems in your network can be configured and monitored through a single, easy-to-manage Web-based graphic user interface. The software works through the VTrak system's Ethernet port--locally or across a network TCP/IP connection--to monitor arrays, configure the system, and provide error reporting through pop-up windows or email notification. Additionally, the VTrak family simplifies integration with third-party management applications using industrystandard SNMP and WBEM protocols.

Storage and server consolidation delivers cost savings

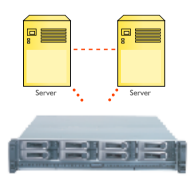
The VTrak M200i incorporates advanced SAN and cluster support features such as advanced LUN Masking and Mapping. With support for 256 Logical Drives (LUNs) per array and 32 LUNs per physical drive, the M200i delivers a robust, flexible platform for storage and server consolidation and advanced costs savings. By sharing storage resources among multiple servers, users can take advantage of high availability configurations and employ resource sharing for cost effective storage solutions that maximize capacity utilization. The VTrak M300i supports up to 32 iSCSI hosts connecting to and utilizing capacity on the same M200i without security breaches or sharing conflicts.





VTrak M200i Highlights

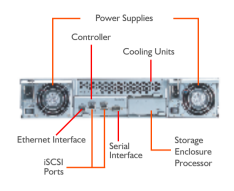
- 8 hot-swap drive bays in a robust 2U chassis
- :: Supports SATA II 3Gb/s drives & NCQ
- :: 2 iSCSI host ports (IGb Ethernet), clusterready
- :: Up to 350 MB/s sustained throughput
- :: Redundant, hot-swap power and cooling
- :: 256MB ECC cache (up to 512MB), w/ battery backup
- :: Comprehensive embedded web-based management
- :: Network management through web-based application, email, SNMP, WBEM/CIM, SSL
- :: LUN Masking and Mapping enable SANs, and largeclusters
- :: Multiple global or designated hot-spare drives
- PerfectRAID[™] and Predictive Data Migration[™] technology for robust error handling and recovery



Ideal for two-node application clusters and disk-to-disk back-up







Sophisticated Array **Monitoring Tools**



Promise Array Management monitoring software offers professional management tools in a simple-to-use, straightforward format. This embedded software works locally or via network TCP/IP connection to monitor arrays. Information windows appear during critical and user-specified events. The software can even be configured to send e-mail notification should an error occur.

The Leader in SATA RAID

Promise Technology, Inc., recognized as the originator and worldwide leader of ATA RAID since 1997, has offered highperformance solutions for PC storage since 1988. Today the world's biggest OEMs and resellers look to Promise for ongoing innovations in SATA RAID design as the company continues to lead with the most powerful and economical alternatives to traditional RAID controllers and subsystems.

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* Check www.promise.com for latest operating system, HBA, and hard disk drive compatibility. ** Assume each HDD = 0.5 Kg ©2005 Promise Technology, Inc. Specifications subject to change without notice.

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:: Promise Japan

VTrak M200i Specifications

Up to 350MB/s (using both ports cached)

Dual I-Gbps switched full-duplex Ethernet ports

72-hour battery backup

CHAP (mutual and one way)

roaming between systems

BGA in Disk and NVRAM

for 64 bit LBA address as well

260 Watts (under load)

with PFC, N+I design

3 Years complete system

887 BTU/hour (max current)

Supported Operation Systems Windows 2000, Windows 2003, Linux (Red Hat, SuSE), Macintosh OS X

audible (buzzer), and visible (LEDs) alarms

3.5 x 17.56 x 23.5 in (8.9 x 44.6 x 59.7 cm)

CE, FCC ClassA, BSMI, VCCI, MIC

Embedded Management Tools WebPAM Embedded (Ethernet), Command Line Utility via serial port or Telnet;

server use during all background tasks.

256 in any combination of RAID levels and array types

Supports up to 32 hosts based on iSCSI node name

settable per LUN; Out of order LD deletion and re-creation

Write Check Table; Write Hole table; NVRAM event logging

SLP, iSNS, and DHCP

1024 commands

8 Drives (3.5" x 1" only) -- Supports Serial ATA I & II (SATA) drives

Dual I (one) Gigabit Ethernet iSCSI ports standard Gigabit Ethernet over copper

256MB predictive data cache (max. to 512MB) automatic write cache destaging and

Full hardware-based TCP/IP offload (TOE) including fragmentation, reassembly, and

out-of-order processing; Full iSCSI offload with header and data digests in hardware

RAID 0, 1, 1E, 5, 10, 50 -- Any combination of these RAID levels can exist at once.

Configurable RAID stripe size 8K, 16K, 32K, 64K, 128K, 256K and 1MB stripe size

per disk. Background task priority tuning: adjustment of minimum I/O reserved for

32 logical drives (LUNs). Supports LUN Carving by allowing an array to be divided

into multiple logical drives. RAID level, Stripe size, sector size and cache policy is

Supports Disk Data Format (DDF) for industry wide standardization and drive

Media Patrol; Background synchronizing; Foreground initialization; Rebuild; Redundancy Check; SMART condition pooling; OCE (Online Capacity Expansion); RLM (Raid Level Migration); Priority Control, Rate control and watermarking per

Bad sector re-mapping table; PDM (Predictive Data Migration); Read Check Table;

Supports extensive SCSI command set equivalent to SCSI/FC hard disk drives; Host

initiator based LUN Mapping and LUN masking for SAN boot and configuration;

Variable sector size (512 to 4K) to break OS 2TB limitation; 16Byte CDB support

Embedded Web server and mgmt support - no host agent needed; In Band (iSCSI)

as well as out of Band (Ethernet, RS-232); Extensive CLI (RS-232 or telnet), CLU and feature rich, user friendly GUI support; SNMP and CIM support for monitoring; Auto, Express and Advanced configuration support for novice and skilled user

Ethernet, RS232 (Serial); SNMP, SSL, WBEM/CIM, Telnet, Microsoft VDS; Email,

Dual 360W, 100-240 Vac auto-ranging, 50-60 Hz, dual hot swap and redundant

8 A @ 100 Vac; 4 A @ 200 Vac (current rating with two power cords)

 5° ~40°C (-40°~60°C non operational); Max. relative humidity = 95%

44.09 lbs (20 kgs) w/o drives, 52.91 lbs (24 kgs) w/8 drives**

Global and dedicated (per array) hot spare with revertible hot spare support

Conforms to iSCSI spec 0.0 (RFC 3720); Microsoft iSCSI MPIO support

System and Controller Features

cabling

Drive Support

Data Cache

iSCSI Features Ethernet interface

TCP/iSCSI offload

Device Discovery

Operational Features

Max LUNs per subsystem

LUN Masking and Mapping

Max LUNs per array

Disk data formats

RAID Robustness

SCSI Commands

System Management

Management Interfaces/

Current (Maximum)

Power Consumption

Temperature/ Humidity

Dimensions (h x w x d)

Power Supply

Weight

Safety

Thermal Output

Limited Warranty

Mechanical Specifications

Protocols

Background Activities

Authentication

iSCSI Support

RAID Levels

Hot-spares

External I/O Ports

Sustained Throughput

Command Queue Depth