

# ıntegraStor™ iS325 Storage System



- Accelerates Applications
- "Ease of Use" Lowers IT Overhead
- Investment Protection with Scalable Capacity
- Quick Installation with Flexible Configuration

## **APPLICATIONS**

- · Disk to Disk backup
- Content delivery Web servers, Video streaming
- Imaging
- · Video Surveillance
- · Data archiving
- · Content management
- E-mail servers
- Data Base Applications
- Online Transactional Processing (OLTP)
- Any High-Speed SAN Storage

## KEY FEATURES

## Adaptive and Persistent Cache Management

 Write Back, Write Through, Write Coalescing, and Read Ahead

#### **Volume Virtualization**

- · Online Capacity Expansion
- · RAID Level Migration
- · Free Space Reclamation
- Auto Rebuild
- · Micro Rebuilds

#### iSCSI Performance

- · Jumbo Frames Support
- Full TCP/IP Hardware Off-load Engine (TOE)

## **Standards Based Platform**

- Conforms to Storage Management Initiative Spec (SMI-S)
- CHAP Authentication Security Support
- Enclosure Management Services Ready

## iS325 integrated storage system in Abled by GigaStor Technology

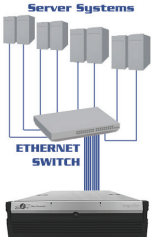
The integraStor iS325 solution is iStor's ?agship storage system product that provides cost-effective, high-performance, feature rich, energy ef?cient ("Green") iSCSI RAID storage solutions for IP Storage Area Networks (SANs).

The heart of the iS325 storage system is GigaStor technology, comprising a next generation "Storage System on a Chip"

|           | Model 1GbE        | Model 10GbE       |
|-----------|-------------------|-------------------|
| Bandwidth | 890 MB/Sec        | 1160 MB/Sec       |
| IOPs      | > 80,000 IOPs/sec | > 80,000 IOPs/sec |

designed to accelerate iSCSI RAID, iStor's advanced storage virtualization ?rmware, and iStor's embedded IP-based management graphical user interface (GUI). Gigastor technology enables the iS325 to be the industry's most advanced iSCSI storage system at entry level pricing, that is easy to install, con?gure, and maintain.

iS325 is an integrated storage system with a choice of drives & memory. This solution also includes a simple management GUI with an easy "4-click" installation that greatly reduces con?guration time so IT managers can focus their valuable resources on supporting their users instead of maintaining equipment. iS325 storage system provides up to 10Gbps performance — signi?cantly exceeding the speed of any Fibre Channel product. iS325's high level of integration



i5325 Storage System provides a complete scalable solution at an attractive total cost of ownership (TCO).

## **IP SAN Application Solution**

The iS325 Storage Solution is a perfect union for iSCSI solutions that require storage consolidation, SAN extension over IP-based WANs, and SAN/NAS consolidation across a single uni?ed fabric. The iS325 provides block-based, cost-effective RAID storage solutions by integrating forward-looking GigaStor technology. The iS325 design addresses a wide spectrum of customer environments from the most demanding transaction processing workloads to the high performance requirement of video applications.

## Robust Storage Management

At the heart of the iS325, is the highly-integrated, high performance 10Gbps iStor storage SoC. The SoC has embedded processors

running a fully featured, integrated storage-virtualization ?rmware stack. It also offers features such as media protection, caching, redundancy, and RAID virtualization that meets the storage requirements and needs of enterprise class 10GbE storage systems.

## Flexible Expansion

The iS325 supports up to 15 high performance, high capacity SATA drives, and can be con?gured to take advantage of the 4 or 8 port GbE or 1 port of 10GbE iSCSI throughput. By utilizing Serial ATA disks, the iS325 enables compelling block-based network storage solutions such as near line storage, disk-to-disk backup, and DAS replacement along with high-capacity providing compelling total cost of ownership.



www.istor.com

## COMMON TECHNICAL SPECIFICATIONS

### **iSCSI** Network Interface

Host Connectivity
 Connections
 CHAP Authentications
 Access Control of Management
 iSCSI/TCP/IP Full HW Of?oad
 Jumbo Frames Support
 1GbE = 4 or 8 ports, RJ45 connectors. 10GbE = 1 port, standard connector for XFP Transceiver, sold separately.
 1,024
 Yes
 Access Control of Management
 Yes
 Jumbo Frames Support
 Yes

### VOLUME AND RAID SUPPORT

RAID Controller
 GigaStorATX 1GbE or 10GbE

RAID Support
 RAID Levels 0, 1, 1+0, 5 and JBOD (Striped sets, mirrored sets, parity sets, striped mirrored sets, and JBOD)

Volumes / Target Nodes 1,024 Virtual Volumes (256 available per initiator) / 1,024

VLANs Supported
 Up to Eight VLANs Supported (1-to-1 mapping between IP subnet and VLAN. Multiple VLANs per physical port with

VLAN tag. — 1GbE Only: All physical ports in LAG belong to the same VLAN.)

Online Capacity Expansion / Hot Swappable Drives
 Instant Volume Access
 Free Space Defragmentation
 Auto-Detection Failed Drive / Auto-Rebuild
 Yes / Yes

RAID Level Migration Yes
Drive Roaming in Power Off Yes
Micro Rebuilds Yes

## STORAGE MANAGEMENT

Embedded IP-Based Managment GUI
 Create, manage, expand, and monitor storage pool, volumes and RAID. Event manager to view and persist events.

Firmware Field Upgradeable / SMI-S Version 1.1
 Yes / Yes

### OS AND HBA SUPPORT

Operating System Supported Microsoft® Windows® 2000 Advanced Server SP4 and Server SP4; Windows 2003 (x64) Enterprise Edition R2 and Standard Edition R2; Windows 2003 (x86) Enterprise Edition R2, SP1 and Standard Edition R2, SP1; Red Hat,

Red Hat Advanced Server, SuSE Professional and Linux; Mac® OS 10.3 and 10.4; emboot winboot/1
iSCSI Ethernet Host Bus Adapters Supported
QLogic® QLA4010C iSCSI PCI-X; Adaptec® 7211C 1 Gb iSCSI PCI-X; ATTO iSCSI Mac Initiator - Xtend SAN; Intel®

PRO/100T IP Storage; Alacritech® iSCSI Accelerator; 3COM 00-0337-000 Rev. B; Neterion 10Gbe (10GbE Only)

Switches

Dell Power Connect 3424 24 Port 1GbE; Raptor ER 1010 24 Port 1GbE; Fujitsu XG0801A 10GbE Optical;

D-Link DXS 3250 48 Port 1GbE 2 Port 10GbE Upllink; Extreme Summit 400-48T

## Power

Supply Type
 Redundant 3U 2+1 760 watt

Input Voltage / Input Frequency
 100-240 VAC (auto-switching) / 50-60 Hz

Input Current
 2.5A maximum at 100 VAC and 1.2A maximum at 240 VAC

(maximum amps vs voltage varies linearly throughout this voltage range)

Power Factor Correction 95%@110V, Full Load

Power Consumption / Thermal 275 W (full con?guration) / 940 BTU per hour (full con?guration)

#### ENVIRONMENTAL

Operating / Storage Temperature — English (Metric)
 Operating / Storage Humidity
 32° to 104° F (0° to 40° C) / -4° to 158° F (-20° to 70° C)
 20 to 90% non-condensing / 10 to 95% non-condensing

#### **PHYSICAL**

Form Factor
 3U industry-standard 19" rack

• Height x Width x Depth x Weight — English (Metric) 52" x 16.9" x 22" x 73 lbs full con?guration (13.2 cm x 43 cm x 55.8 cm x 33 kg full con?iguration)

#### **S**TANDARDS

RoHS Compliant





© 2007 iStor Networks, Inc. All rights reserved worldwide. iStor Networks, Inc. is a registered trademark, and GigaStorATX and the iStor logo are trademarks of iStor Networks, Inc. All other product or company names are the property of their respective owners. 10/25/2007

