

MAGNITUDE

Architected Storage Area Network (SAN)

Business-critical data demands a complete architected SAN solution that conforms to open system standards. The XIOtech[®] MAGNITUDE[™] is the only solution that was designed from the ground up to incorporate all the components of a SAN in one centralized, easy-to-manage, highly-available configuration.

A high-performance RAID controller, an eight-port fibre channel switch, and logical volume management software are integrated in the highly-compatible MAGNITUDE, making it easy to implement multiple SAN components from a wide variety of vendors. XIOtech's exclusive REal-time Data Intelligence (REDI[™]) Software Family, which is based on true storage virtualization, makes the MAGNITUDE the easiest SAN to use and provides the foundation necessary to significantly scale your SAN as business needs grow.

You Can't Afford Downtime

Maximizing data, server, and application availability is what the MAGNITUDE does best. The MAGNITUDE incorporates redundant, hot-swappable components and allows disks and servers to be added on the fly. If server clustering is required, the MAGNITUDE's cluster-ready architecture provides a many-to-many failover capability.

Connect All Your Servers

The MAGNITUDE supports point-to-point, fibre channel-arbitrated loop (FC-AL), and switched fabric topologies, which can be implemented concurrently to allow connection to a large number of heterogeneous servers and operating systems.

Manage Logical Storage Space, Not Physical Drives

The MAGNITUDE combines the capacity and performance of individual disk drives into a pool of shared storage, making data management a snap. An individual server's storage can be added, removed, expanded, or moved in seconds—on the fly. Disk drives of different capacities and speeds can be used simultaneously—the MAGNITUDE uses all the storage space, not just the capacity that is common to each drive. Even RAID levels can be changed while the system is online. This flexibility allows the MAGNITUDE to grow to meet future capacity needs while never having to go offline.

REDI Software Family Options

REDI Access Software Suite enables multiple servers to access the same storage volume, allowing server clustering and automatic server failover.

REDI Control Software Suite allows configuration and monitoring of the MAGNITUDE from a remote location via either a LAN or modem connection.

REDI Copy Software provides the ability to duplicate storage volumes. It enables a zero window backup as well as data testing, versioning, and data migration capabilities.

REDI SAN Links & REDI SAN Links Replicator Software extend the capabilities of the MAGNITUDE across the enterprise. Multiple MAGNITUDEs can be connected to simplify capacity planning, provide outstanding remote data protection, and offer near limitless scalability.

MAGNITUDE Specifications

Configurations

Maximum Server Connections	8 point to point 192 FC-AL or fabric (or combination of point-to-point, FC-AL, and fabric)				
Hard Drive Support	Ultra2 SCSI (LVD)				
Hard Drive Type	18GB, 36GB, 50GB, 73GB, 180GB				
Hard Drive Capacity	7,200, 10,000, 15,000				
Hard Drive R/min					
Minimum/Maximum Drives					
Main Cabinet	8/32				
Expansion Cabinet	4/32				
Total	64				
Maximum RAID 0 Capacity					
Main Cabinet (180GB Drives)	5,760GB				
Expansion Cabinet	5,760GB				
Total	11,520GB				
RAID Levels Supported	0, 1, 5, 10				
Server OS Support	Windows NT	Windows 2000	NetWare	Linux	MacOS
	HP-UX	IRIX	Solaris	AIX	UnixWare
SNMP Client/Agent	Optional				

Connectivity

PCI Host Adapter Board (HAB)	PCI 2.1 compliant, with a fiber optic link to connect 1-8 servers to the MAGNITUDE. Server and MAGNITUDE HABs are identical.
PCI FC-AL Board	Plugs directly into the MAGNITUDE and provides a fiber optic link to fibre channel hubs, switches, and third-party FC-AL boards in servers. Provides support for switched fabric topologies.
Maximum Fibre Distance	10 km

Power

Input Voltage (VAC) Amp	90-140/16*	220-240/10*
Frequency (Hz)	50-60	
KVA (maximum configuration)	1.8	
KVA (minimum configuration)	1.2	
Heat Dissipation (max. config. BTU)	7,000	
Heat Dissipation (min. config. BTU)	4,700	

* Requires dedicated 20A circuit

Physical Specifications

Depth (in/cm)	25/58.4
Width (in/cm)	17.4/44.2
Height with Casters (in/cm)	61/155
Weight (min. config. lb/kg, no drives)	534/242.2
Weight (max. config. lb/kg, full)	678/307.6

Environmental Specifications

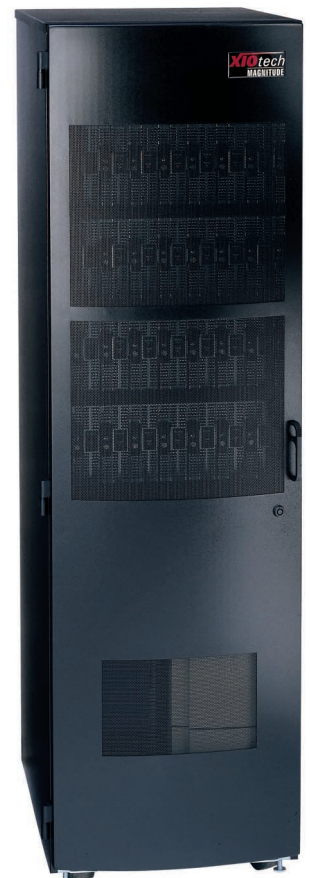
Operating Temperature (°F/°C)	50-100/10-38
Humidity	20-80%
Maximum Altitude (ft/m)	8,000/2,438

Regulatory Approvals

Safety	120V	UL 1950
	220-240V	TUV
EMI	120V	FCC A
	220-240V	CE Mark

Standard Warranty

Parts and labor for XIOtech brand products for a period of three years, next business day onsite service, phone support, email support, and Service Release Packs. Third-party products sold with the MAGNITUDE are covered by the original manufacturer's warranty and are not supported under XIOtech's standard warranty.



XIOtech MAGNITUDE

XIOtech[®]
A Seagate Company

6455 Flying Cloud Drive
Eden Prairie, MN 55344-3305
phone: 952.983.3000 fax: 952.983.2320
www.xiootech.com

XIOtech is a registered trademark of XIOtech Corporation.
MAGNITUDE and REDI are trademarks of XIOtech Corporation.

Product names mentioned herein may be trademarks and/or registered trademarks of their respective companies.

©2001 XIOtech Corporation. All rights reserved. 070004-000 Rev C