

XR Series

Provides the users with core iSCSI features. It allows consolidation, and centralization of storage assets in a growing organization.

XL Series

The XL Series is targeted at customers who have more sophisticated requirements beyond the standard IP-SAN (iSCSI) features and need advanced features such as Scheduled Snapshot capability, Online Volume Expansion, Local or Remote Replications and Enhanced Security features.

EzSAN IP-SAN (iSCSI)

Storage Arrays are ideal for:

- Disk-to-disk backup*
- Departmental storage*
- Remote office storage*
- Email and document archive storage*

Celeros EzSAN Series

Celeros provides its customers with great flexibility in choosing software features and hardware platforms that best suit their needs and existing environment. All Celeros EzSAN Series present simple yet powerful and intuitive GUI management interfaces that are easy to master.

The task of choosing the perfect combination is simple: Select the Series (XR or XL) based on the desired features from the matrix below, then choose the hardware platform that best fits your capacity and redundancy requirements.

EzSAN feature comparison:

Features	XR	XL
Network Client Support		
Microsoft Windows, Linux, Novell Netware SUN Solaris, IBM AIX, HP-UX, MAC OS	✓	✓
Management		
Web-based Management	✓	✓
System Log	✓	✓
Secure Admin Access	✓	✓
Online Volume Expansion		✓
Multiple Logical Volume Groups	✓	✓
Email Notification	✓	✓
Redundancy		
Hardware RAID	0, 1, 5, 6, 10, 50	0, 1, 5, 6, 10, 50
Software RAID	0, 1, 5	0, 1, 5
Adapter Fault Tolerance	✓	✓
UPS/Network UPS	✓	✓
Security		
Chap Authentication	✓	✓
IP-SEC(IP Security)		✓
Encrypted Admin Access (SSL)		✓
Data Protection		
Snapshot		✓
Snapshot Scheduling		✓
Local Synchronization		✓
Remote Replication*		✓

*available in Q3 of 2006

"Celeros' motto of bringing sanity to storage costs does ring true"

EzSAN hardware platforms

Supports 250G, 400G, 500G
and 750G hot swappable drives

Higher Performance with
Hardware RAID

Support for RAID levels
0, 1, 5, 6, 10 and 50

Higher Performance and
better redundancy with Dual,
Quad and 10 Gigabit Ethernet

Redundant Power Supplies on
2U, 5U & 8U platforms

Redundant Cooling on all
platforms

XR Series: Ideal for customers who want lots of high performance storage that is easy to slice and dice through a very intuitive web based graphical interface, this software series provides standard block level storage for all your servers and clients. This Series presents an ideal entry point for growing organizations that require cost effective storage that can grow with their needs.

XL Series: This software series is ideal for demanding IT environments that require a combination of high performance, high-end features, and low cost. While it is as simple to configure this software as other series, the addition of Multiple Snapshot and Online Volume Expansion capabilities among other features has made this a popular series for those who demand more from their IP-SAN.

Platform Summary:

EzSAN model	Rack size	# of SATA drives	w/ 750GB disks	
<i>x11</i>	<i>1U</i>	<i>4</i>	<i>3 TB</i>	
<i>x23</i>	<i>2U</i>	<i>12</i>	<i>9 TB</i>	
<i>x56</i>	<i>5U</i>	<i>24</i>	<i>18 TB</i>	
<i>x810</i>	<i>8U</i>	<i>40</i>	<i>30 TB</i>	

"Celeros' motto of bringing sanity to storage costs does ring true"

