

EzNAS Brochure



XN Series

EzNAS XN provides a powerful yet simple Web-based management interface that makes remote management of the NAS server a simple task. Additionally, XN incorporates many advanced features such as snapshot and synchronizations all at very affordable prices. SAN gateway capability makes XN an ideal candidate for any growing organization.

XW Series

EzNAS XW Series is a cost effective and flexible solution that can serve file and print. As a NAS gateway to SAN, it provides access to a virtually unlimited amount of storage. Single Instance Storage feature ensures most efficient use of space while support for Distributed File System and clustering of up to 8 NAS Heads enables high availability and data protection. XW is an ideal fit for MS Windows IT environments.

EzNAS Storage Arrays

Are ideal for:

- Network file server
- Network Print Server
- Exchange Server
- Email and document archive storage
- All compliance driven archive storage needs

Celeros EzNAS Series

Celeros provides its customers with great flexibility in choosing NAS features and hardware platforms that best suit their needs and existing environment.

XN is a mature Linux based NAS with many advanced features. XW is Microsoft Windows Storage Server R2 with Web based interface and many new features. Choose which NAS (XN or XW) serves your needs best, then select the hardware platform that best fits your capacity and redundancy requirements.

EzNAS Feature Comparison

Features	XN	XW
Operating System	Linux	Window Storage Server 2003R2
Print Server		✓
SAN Gateway	✓	✓
Network Client Support		
Microsoft Windows (SMB,CIFS), Linux or Unix (NFS)	✓	✓
Novell Netware		✓
AppleTalk	✓	
Management		
Web-based management	✓	✓
Secure Admin Access	✓	✓
Online Volume Expansion	✓	✓
Email Notification	✓	✓
Redundancy		
Hardware/Software RAID	0,1,5,6,10,50	0,1,5,6,10,50
Network Fault Tolerance	✓	✓
UPS/Network UPS	✓	✓
Remote Replication	✓	Option
Security		
Antivirus, Backup	✓	✓
Encrypted Admin Access (SSL)	✓	
Data Protection		
Snapshot	✓	✓
Snapshot Scheduling	✓	
Volume Shadow Copy Services (VSS)		✓
Cross Data Synchronization	✓	Option

“Celeros’ motto of bringing sanity to storage costs does ring true”



EzNAS Hardware Platforms

- Supports 250G, 500G and 750G, 1TB hot swappable drives
- Higher Performance with Hardware RAID
- Support for hardware RAID levels 0, 1, 5, 6, 10 and 50
- Higher Performance and better redundancy with Dual, Quad and 10 Gigabit Ethernet
- Redundant Power supplies (option on X11)
- Redundant Cooling on all platforms



1170 Hamilton Court
Menlo Park, CA 94025
888-306-0646

For more information go
to www.celeros.com
info@celeros.com
sales@celeros.com

XN Series:







Celeros combines its powerful hardware platforms with latest innovation in file server technology to deliver the most powerful and cost effective Network Attached Storage (NAS) solution to the SME market. With advanced features such as Cross Synchronization, Scheduled Multiple Snapshots, SAN Gateway and many others it allows network administrators to enjoy the flexibility, convenience, and reliability of enterprise level software without breaking their budget.

XW Series:





XW Series combines Windows Storage Server 2003 R2 OS (latest file and print serving OS from Microsoft) with high performance storage platforms from Celeros in a single package. EzNAS XW Series is designed for dependability and seamless integration. While Windows Storage Server 2003 R2 integrates with existing infrastructures and supports heterogeneous file serving as well as backup and replication of stored data, Celeros hardware appliances provide reliability and performance required in demanding environments.

Hardware Platforms Available



SATA Platforms

Platform	Rack Size	HS drive bays (SATA)	Maximum Capacity	
X11	1U	4	4TB (4 x 1TB)	
X23	2U	12	12TB (12 x 1TB)	
X34	3U	16	16TB (16 x 1TB)	
X56	5U	24	24TB (24 x 1TB)	
X810	8U	40	40TB (40 x 1TB)	
X512	5U	48	48TB (48 x 1TB)	

SAS Platforms

Platform	Rack Size	HS drive bays (SAS & SATA)	Maximum Capacity	
X11S	1U	4	4TB (4 x 1TB)	
X23S	2U	12	12TB (12 x 1TB)	
X34S	3U	16	16TB (16 x 1TB)	
X46S	4U	24	24TB (24 x 1TB)	

SAS Expander Platforms

Platform	Rack Size	HS drive bays (SAS & SATA)	Maximum Capacity	
X23SJ	2U	12	12TB (12 x 1TB)	
X34SJ	3U	16	16TB (16 x 1TB)	
X412SJ	4U	48	48TB (48 x 1TB)	