

SnapSAN S3000

Fully Equipped to Power Your Business

The SnapSAN S3000 modular storage array is an ideal platform for providing non-stop storage services for even the most demanding applications. Designed for high availability and performance, the SnapSAN S3000 combines advanced data protection features and proven reliability with flexible connectivity to ensure that it will integrate into any storage environment. Primed for the next generation of SAN challenges, it is able to tackle your virtualization deployments, I/O intensive application needs and beyond. With the new SnapSAN S3000 solution, Overland Storage puts the ease, efficiency and advanced features back into your networked storage.

FEATURES							
	Dual Controllers Redundant controllers with Active-Active Failover	Flexible Connectivity Choose from iSCSI, FC or SAS connectivity options	Thin Provisioning Over-provisioning that allows for pay-as-you grow storage model	Volume Cloning Create a volume duplicate for backup or application testing	Replication Synchronous and Asynchronous Replication for maximum data protection	Snapshots Create instant, point-in-time images of the storage volumes	Drive-spin Down Reduces power consumption and extends drive life

Reliable

The SnapSAN S3000 delivers all the reliability features needed for an Enterprise storage solution. With RAID protection levels 0, 1, 5, 6, 10, 50, and 60 you are sure to find a data protection scheme with the right performance and protection characteristics for your deployment. The Active-Active controllers utilize battery backed cache as well as on-board non-volatile flash memory for added data protection. Advanced drive and RAID error detection technology eliminates data corruption and unnecessary drive failures.

Efficient

Stocked with energy efficient Processors and Power Supplies, the SnapSAN S3000 provides an eco-friendly storage platform. Add the drive spin down feature and support for energy and space conserving 2.5" disk drives and you have a solution that not only saves on power but also on rack space.

Scalable

Thin Provisioning can create a pay-as-you-grow model where you are able to provision your storage for future growth and purchase the physical disk capacity when needed without any costly down time. Simply expand RAID sets and storage when you need it with online RAID expansion and online LUN expansion to keep up with growing capacity needs. With current drive capacities the SnapSAN S3000 can scale to a massive 288TB with 96 drives.

Flexible

With controller options of 1GbE or 10GbE iSCSI, 8Gb FC or 6Gb SAS you have the flexibility to build out your storage infrastructure as you see fit to meet the needs of your application and operating environment. You will be able to mix-and-match drive types in the same chassis as well as different drive chassis form factors giving you the ability to have different tiers in the same consolidated storage system. You will also enjoy flexible management options via a web browser, a Command Line Interface (CLI) or utilize the intuitive multi-array management application to manage your Overland SnapSAN arrays.

Fast

Supporting high performance SAS drives as well as the option for Solid State Drives (SSDs) you will be able to configure your SnapSAN S3000 to support your I/O intensive or HPC applications with ease. Utilizing many spindles with the space efficient and performance oriented 2.5" drives will further maximize your storage performance.

Protected

As both your business and your data center grow, it's critical to protect your company's most valuable digital assets. With enterprise-grade performance features like advanced RAID levels, Remote Replication, Snapshots, Volume Cloning and the Encrypted drive option, you can be rest assured that your data is safe and ready whenever you need it. That protection goes even further with additional onboard, non-volatile flash – beyond what traditional battery backed cache can offer. Advanced drive failure detection techniques allow you to easily recover from bad data blocks online and prevent false drive inefficiencies.



Highlights

- **Scalability** – Thin Provisioning, online RAID expansion
- **Enhanced Performance** – SSD drives increase performance
- **Drive Support** – NearLine SAS, SAS and SSD with both 2.5" and 3.5" drives
- **Protection** – Dual Controllers, Volume Cloning, Remote Replication, RAID and Snapshots
- **Security** – Encrypted drive options protect against theft

Best fit for

- **Virtualization** – VMware vCenter plugin and VMware API support; Certified for VMware, Microsoft Hyper-V and Citrix XenServer; Perfect for Virtual Desktop deployments and high performance Virtualization.
- **Database and Email** – High performance; High availability with redundant components; Protected with Cloning and Remote Replication.

Specifications

	1GbE iSCSI	10GbE iSCSI	8Gb FC	6Gb SAS
Controller Host Connectivity	2 ports/controller	2 ports/controller	2 ports/controller	4 ports/controller
Controller Cache	4GB/controller			
Form Factor	2U 12-drive (3.5"); 2U 24-drive (2.5")			
Max. No. of Hard Drives	96 drives			
Scalability	Up to 288TB			
Network Interface	1GbE/10GbE iSCSI, 8GB FC, 6Gb SAS			
Drive Types	SSD, SAS, NearLine SAS, Encrypted SAS			
RAID Levels	0, 1, 5, 6, 10, 50, 60			
High Availability	Single and dual controllers, hot-swappable power and drives			
Standard Features	Flexible Connectivity, Thin Provisioning, Volume Cloning, Replication, Snapshots, Drive Spin-Down			
HDD - 3.5" SAS	300GB, 600GB (15000RPM)			
HDD - 3.5" NL-SAS	1TB, 2TB, 3TB (7200RPM)			
HDD - 3.5" SAS Self-encrypting	600GB (15000RPM)			
HDD - 3.5" SSD	200GB, 400GB (Enterprise MLC)			
HDD - 2.5" SAS	300GB, 600GB, 900GB (10000RPM)			
HDD - 2.5" NL-SAS	1TB (7200RPM)			
HDD - 2.5" SAS Self-encrypting	600GB (10000RPM)			
HDD - 2.5" SSD	200GB, 400GB (Enterprise MLC)			
Physical/Mounting	Width: 18.9 in (482 mm), Height: 3.5 in (87.8 mm) 2U, Depth: 20.2 in (513.2 mm), Weight: 72.8 lbs (3.5" HDDs full)			
Environmental Limits	Operating: 5 to 40°C, 10-80%; Stop: -10 to +60°C, 5-80%			
Included with Unit	Rack Mount Kit, Quick Start Guide, Software CD (User Guide, Setup Guide, Installation Guide)			
Warranty	OverlandCare Level 1: 3-year: 24x7 Telephone Support, 2 Business Day Advanced Parts Replacement. For full details of all our service programs, please contact your preferred authorized reseller or contact Overland Storage directly at +1 (858) 571-5555.			



vmware®

CITRIX®

vmware
READY

Sales Offices

North America

125 S. Market Street
San Jose, CA 95113
USA
Tel: (858) 571-5555

Asia Pacific

8 Wilkie road #03-08
Wilkie Edge
Singapore 228095
Tel: +65 62811 073

France

18 Rue Jean Rostand
Orsay
91400, France
Tel: +33 1 81 91 73 40

Germany

Wilhelm Wagenfeld Straße 28
80807 München
Germany
Tel: +49 89 329 890 800

United Kingdom

Ashville Way
Wokingham, Berkshire
RG41 2PL England
Tel: +44 1 189 898 000

DS-SANS3-0513-05



©2013 Overland Storage. All trademarks and registered trademarks are the property of their respective owners. The information contained herein is subject to change without notice and is provided "as is" without warranty of any kind. Overland Storage shall not be liable for technical or editorial errors or omissions contained herein.