

Avago Syncro® **9380-8e Solution**Shared DAS High Availability with MegaRAID® Data Protection



Key Features

- Shared storage in a 12Gb/s DAS infrastructure
- Cost-effective high availability
- 2x the throughput from the previous generation
- Facilitates application failover for 2-node server clusters and large virtualized environments utilizing server cluster pairs
- Reduced latency on server failure migration
- Simple, easy to manage uptime solution
- Built on MegaRAID reliability and data protection

Avago Syncro solutions deliver a simple, cost effective means to achieve continuous application uptime and enterprise-level data protection. Built on MegaRAID technology, the Syncro solution provides high-availability features, consistent with Storage Area Networks (SANs), at a cost and support model consistent with Direct Attached Storage (DAS) environments. Small and medium businesses (SMBs), remote offices and data centers can utilize existing administrative infrastructure while ensuring that critical applications remain up and running.

The Next Generation of High Availability Direct Attached Storage

The Avago Syncro 9380-8e uses the Serial Attached SCSI (SAS) interconnect to share storage and communicate between server nodes. This enterprise-level storage medium allows each Syncro controller to measure the opposing controller's heartbeat while maintaining coherency of WRITE-back cache.

The 12Gb/s Avago Syncro controllers deliver continuous application availability and shared storage with twice the SAS throughput of the previous generation. Doubling the speed of the SAS bus means more consistent heartbeat monitoring and reduced cache transfer occupancy while moving twice the data from storage in the same amount of time.

Advanced Caching with Zero Data Loss

Avago maintains its commitment to data protection through Syncro caching for performance acceleration. In the event of a power failure or server failure, unprotected WRITE-back cache data can be lost from DRAM. Measures must be taken to ensure that data in DRAM is preserved and maintained to avoid application/OS corruption or file loss.

Avago CacheVault* technology protects against power outages by directing WRITE-back cache data to non-volatile flash at the instant power is lost. Temporary power, provided by a low-maintenance supercap energy cell, enables DRAM to off-load the data to flash components. Once power is restored, WRITE-back data is returned to DRAM so applications can return to normal operation.

In the event of a primary server failure, applications are transferred to run on a secondary server node. The secondary server will need access to the Syncro 9380-8e WRITE-back data from the primary server in order to prevent data loss and allow the applications to run continuously. The Syncro cache coherency solution maintains a mirror copy of the primary server's controller WRITE-back cache data on the secondary server's controller. The high-speed SAS interconnect provides a direct link for cache data mirroring between Syncro controllers. This optimal solution protects data and maintains application continuity while accelerating WRITE performance.

Fully redundant shared storage and application failover for ROBO.	LIVIN and data contor custome are with a state a t
Fully redundant shared storage and application failover for ROBO, SMB and data center customers without the cost and complexity of storage networking hardware.	
 Two (2) Syncro CS 9380-8e HA controllers with CacheVault (each includes CV power module, CV clip and remote cable) Getting Started Guide Two (2) LP Brackets 	
MD2 Low Profile (6.6" x 2.5")	
Two mini-SAS HD x4 SFF-8644	
Up to 96 ea 12G SAS and/or NearLine-SAS dual-ported HDDs and SSDs (w/SCSI-3 Persistent Reservation Command) Up to 31 6G SAS enclosure/expander devices Maximum of 120 dual-ported SAS devices in the HA storage domain. Please see on-line compatibility matrix on Isi.com	
x8 Iane PCI Express® 3.0 compliant	
Up to 12Gb/s per port	
LSISAS3108 Dual-Core RAID on Chip (ROC)	
2 GB 1866MHz DDRIII SDRAM	
MegaRAID CacheVault flash cache protection (included)	
 Dual Active HA w/shared storage across 2 server nodes Server Storage Cluster HA topology support Write Back HA cache mirroring 	 Up to 64 virtual drives with Shared host access Up to 64 virtual drives with Exclusive host access Planned/Unplanned failover modes
 RAID levels 0, 1, 5, and 6 RAID spans 10, 50 and 60 Auto resume after loss of system power during array rebuild Single controller Multipathing (failover) Single controller Load Balancing Configurable stripe size up to 1MB Fast initialization for quick array setup Check Consistency for background data integrity Patrol read for media scanning and repairing 64 virtual drive support per controller (64 total in HA domain) Up to 64TB LUN support 	 DDF compliant Configuration on Disk (COD) S.M.A.R.T support Global and Dedicated Hot Spare Support – Automatic rebuild – Enclosure affinity Enclosure management – SES (inband) 4K native Drive support 512e Drive support DIF Drive support SED/FDE Drive support
MegaRAID Fast Path Software for Syncro designed to provide high-performance I/O acceleration for SAS SSD arrays connected to Syncro controllers	
Maximum ambient: Controller Card with included CacheVault module: 55°C	
+3.3V, +12V	
1,343,187 hours	
3 years, free technical support, advanced replacement option	
EN55022, EN55024, EN60950, EN 61000-3-2, EN 61000-3-3; FCC Class A, Class B; UL1950; UL; CSA C22.2; VCCI; RRL for MIC; BSMI;C-tick; RoHS; WEEE	
MegaRAID Management Suite [™] : MegaRAID Storage Manager [™] , StorCLI (command-line interface), WebBIOS, SMI-S	
EMC: Class B-US (CFR 47, P15B); Canada (ICES-003); Japan (V-3/02.04); Europe (EN55022/EN55024); Australia/New Zealand (AS/NZS 3548); Safety: EN60950	
Microsoft* Windows* Server 2008 R2 & SP2 (64 bit); Microsoft Windows Microsoft Windows Server 2012 R2, Storage Server 2012 R2(64 bit);	
	 Getting Started Guide Two (2) LP Brackets MD2 Low Profile (6.6" x 2.5") Two mini-SAS HD x4 SFF-8644 Up to 96 ea 12G SAS and/or NearLine-SAS dual-ported HDDs and SUp to 31 6G SAS enclosure/expander devices Maximum of 120 dual-ported SAS devices in the HA storage doma x8 lane PCI Express* 3.0 compliant Up to 12Gb/s per port LSISAS3108 Dual-Core RAID on Chip (ROC) 2 GB 1866MHz DDRIII SDRAM MegaRAID CacheVault flash cache protection (included) Dual Active HA w/shared storage across 2 server nodes Server Storage Cluster HA topology support Write Back HA cache mirroring RAID levels 0, 1, 5, and 6 RAID spans 10, 50 and 60 Auto resume after loss of system power during array rebuild Single controller Multipathing (failover) Single controller Aud Balancing Configurable stripe size up to 1MB Fast initialization for quick array setup Check Consistency for background data integrity Patrol read for media scanning and repairing 64 virtual drive support per controller (64 total in HA domain) Up to 64TB LUN support MegaRAID Fast Path Software for Syncro designed to provide high connected to Syncro controllers Maximum ambient: Controller Card with included CacheVault moderations 43.31,187 hours 3 years, free technical support, advanced replacement option EN55022, EN55024, EN60950, EN 61000-3-2, EN 61000-3-3; FCC Cla BSMI;C-tick; RoHS; WEEE MegaRAID Management Suite*: MegaRAID Storage Manager*, Storemostres and Control of the store o

Ordering Information		
MPN:	OPN:	Description
05-25528-06	LSI00458	Syncro 9380-8e kit with two (2) controller cards and two attached CacheVault modules with separate supercap modules.



Visit the Avago Server Storage website at: avagotech.com/server-storage