

LSI LOGIC®

Industry's Leading Single-Channel Ultra320 SCSI RAID Solution

Key Advantages

- Intelligent Processor-Powered RAID Solution
- Background Initialization Setup
- FlexRAID™ Easy System Expansion, RAID Level Migration
- Battery Backup Unit Available
- 2U Low Profile Form Factor



The MegaRAID® Advantage

The MegaRAID SCSI 320-1 means maximum speed and the best data protection solution on the market. Used by every major OEM in the world, the MegaRAID SCSI 320-1 products offer cost effective solutions in a low profile (MD2) form factor. The MegaRAID SCSI 320-1 PCI SCSI RAID adapter provides state-of-the-art RAID technology including Patrol Read and Temporary Offline for added fault tolerance and data protection.

MegaRAID technology permits fast initialization for rapid setup and RAID initialization in minutes instead of hours. This enables a user to configure systems quickly, key for efficient factory assembly and validation.

Ultra320 SCSI RAID Capabilities

Maximizing the potential of the Ultra320 SCSI specification, the MegaRAID SCSI 320-1 delivers new features such as double transfer speed with Cyclic Redundancy Check (CRC), transferring multiple commands or data with packetized protocol, and eliminating free bus time with Quick Arbitration and Selection (QAS). In addition, LSI Logic led the market by developing Fusion-MPT™ (Message Passing Technology) architecture to provide excellent Ultra320 signal integrity, efficient bus utilization, and enhanced data integrity.

Battery Backup of Critical Data

Support for an optional battery backup unit (sold separately) provides the option for extra data security with the advantage of temporarily storing data during a complete system power failure. Battery backup guarantees that every bit of data remains intact.

Easy-To-Use Management Utilities

LSI Logic offers more RAID management tools than any other provider. The MegaRAID SCSI 320-1 management software suite consists of a complete set of tools including embedded BIOS (CTRL-M) and browser-based (CTRL-H) pre-boot configuration utilities, character based MegaRAID Manager, and graphically powered Power Console Plus (PCP). These software utilities provide the capability to configure, manage, and monitor MegaRAID Ultra320 adapters, physical drives, and logical drives.

Wide Range of OS Support

The MegaRAID SCSI 320-1 supports all key versions of Microsoft Windows, Linux and SCO UNIX. All OS drivers are backed by extensive testing and validation to ensure optimum system performance.

MegaRAID Product	Product Features
MegaRAID SCSI 320-1 KIT (3201064KIT)	320-1 w/64MB and one internal five-drive SCSI cable
MegaRAID SCSI 320-1 (3201064)	320-1 w/64MB with LP and full-height brackets included
MegaRAID SCSI 320-1LP (3201064LP)	320-1LP w/64MB and LP bracket. Designed for 2U environments only.
MegaRAID LSIBBU01 (LSIBBU01)	Battery for 320-1 (sold separately)

Visit: <http://lsi.com/reseller> for partner program details

ENVIRONMENTS

Midrange servers or performance workstations with limited space requirements.

TYPICAL USES

Database, web and email servers

FEATURES

- Optional battery backup
- Intel GC80302 (66MHz) integrated I/O processor
- Fusion-MPT™ advantage
- Up to 15 SCSI drives
- Excellent signal integrity
- Background Initialization
- FlexRAID™ support
 - Online capacity expansion
 - Online RAID level migration

MegaRAID® SCSI 320-1

SINGLE-CHANNEL ULTRA320 SCSI RAID ADAPTER

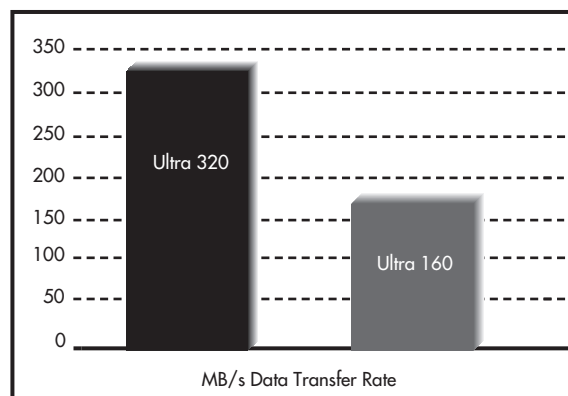
Visit the LSI Logic web site at:
<http://lsilogic.com/storage>

	MegaRAID SCSI 320-1 <i>(Order Number 3201064)</i>	MegaRAID SCSI 320-1 KIT <i>(Order Number 3201064KIT)</i>	MegaRAID SCSI 320-1LP <i>(Order Number 3201064LP)</i>
Solution Provided	Unsurpassed data throughput and advanced MegaRAID fault tolerance	Cabled bundled, ready-to-go MegaRAID solution with unsurpassed data throughput and advanced features	2U form factor servers utilizing MegaRAID's speed with the ability for external or side-mounted internal SCSI connector
Environment Envisioned	Ideal for entry-level servers and workstations requiring up to 15 disk drives	Ideal for entry-level servers and workstations requiring up to 15 disk drives and a five-drive cable solution option with guaranteed compatibility	Ideal for entry-level servers and workstations that require a low-profile form factor for even the most limited enclosure environments
Internal Connectors	One 68-pin HD, top mounted	One 68-pin HD, top mounted	One 68-pin HD, side mounted

External Connectors	One 68-pin VHDCI	
Optional Battery Backup Unit	Order number LSIBBU01 (1-year warranty)	
Processor	Intel GC80302 (66MHz)	
Device Support	Up to 15 SCSI devices	
Data Transfer Rates	Up to 320MB/sec	
Cache Memory	64MB integrated ECC SDRAM	
Bus Type	64-bit/66MHz PCI	
Physical Dimensions	Low profile 2.54" x 6.60" or 6.45cm x 16.76cm	
Operating Temperature	55°C (w/out BBU card), 45°C (w/ BBU card)	
Operating Voltage	5.00 V ± 0.25 V	
Warranty	3 years, free advanced technical support, advanced replacement option	
Regulatory Certification	CE, FCC, C-tick, ETL, VCCI, BSMI, and RRL	
RAID Features	<ul style="list-style-type: none"> RAID levels 0, 1, 5, 10, and 50 Online capacity expansion Fast initialization for quick array setup 40 logical drive support 	<ul style="list-style-type: none"> Online RAID level migration Variable Stripe Size Auto resume on array reconstruction Background initialization for array consistency check
Fault Tolerance Features	<ul style="list-style-type: none"> Patrol Read Automatic rebuild of hot spare drives Temporary Offline Hot swapping w/o bringing system down 	<ul style="list-style-type: none"> Configuration On Disk (COD) and NVRAM S.M.A.R.T. support Auto detection of failed drives SAF-TE enclosure management
RAID Management	<ul style="list-style-type: none"> Online Utilities: <ul style="list-style-type: none"> - Power Console Plus (GUI-based) - MegaManager (character-based) 	<ul style="list-style-type: none"> Pre-Boot BIOS Utilities: <ul style="list-style-type: none"> - Ctrl. M (command line) - Ctrl. H (browser-based)
OS Support	<ul style="list-style-type: none"> Windows NT4/XP/2000/2003 Linux Redhat SCO OpenServer 	<ul style="list-style-type: none"> Suse Linux Novell Netware SCO UnixWare

THE PERFORMANCE ADVANTAGE

LSI Logic's first-to-market MegaRAID SCSI 320-1 provides incredible speed advantages with Ultra320 SCSI. Arm yourself with the same secret weapon used by every major OEM to protect data every second of every day: LSI Logic MegaRAID.



LSI Logic NA Headquarters
 +1 866-574-5741
<http://lsilogic.com>
U.S. Western Region
 +1 818-889-6341
U.S. Central Region and Canada
 +1 952-921-8363
U.S. Eastern Region
 +1 781-290-0244
Advanced Technical Support
North / South America
 +1 800-633-4545
 +1 678-728-1250
<http://lsilogic.com/support>
support@lsil.com

LSI Logic European Headquarters
 +44 1344-413200
UK / Ireland / South Africa
 +44 1344-413117
France / Spain / Portugal
 +33 14601-1340
Belgium/Netherlands/Luxemburg
 +31 402-96-2111
Italy +39 039-687-3705
Central / Eastern Europe
 +49 89-45833-312
Israel +49 89-458-33-342
Nordic Region
 +46 8-4441-503
Europe Advanced Technical Support
English +44 1344-413-441
Deutsch +49 89-45833-338
<http://lsilogic.com/support>
eurosupport@lsil.com
All Other EMEA
 +49 89-45833-156

LSI Logic
Pacific Asia Headquarters
Taiwan +866 2-2718-7828
Tokyo +81 3-5463-7821
Korea +82 2528-3400
Hong Kong +852 2192-1789
Singapore / South Pacific
 +65 6334-9080

LSI Logic, the LSI Logic logo design, MegaRAID and Fusion-MPT and the Fusion-MPT logo are trademarks or registered trademarks of LSI Logic Corporation. All other brand and product names may be trademarks of their respective companies. LSI Logic Corporation reserves the right to make changes to any products and services herein at any time without notice. LSI Logic does not assume any responsibility or liability arising out of the application or use of any product or service described herein, except as expressly agreed to in writing by LSI Logic; nor does the purchase, lease, or use of a product or service from LSI Logic convey a license under any patent rights, copyrights, trademark rights, or any other of the intellectual property rights of LSI Logic or of third parties.

Printed 11/03 USA. All rights reserved.
 S20137

© LSI Logic Corporation 2003.