Product Brief

LSI

LSISAS1064E

PCI Express to 4-Port 3Gb/s SAS Controller





A P P L I C A T I O N S

- Entry-level servers
- 1U/2U rack mount servers
 Blade servers
- Mid-range, high-end servers
- Workstations
- Storage subsystems

FEATURES

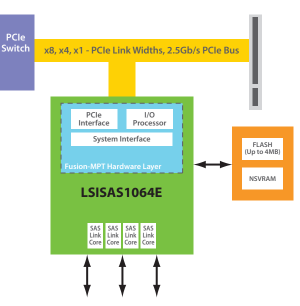
- Supports 8 PCI Express lanes at a transfer rate up to 2.5Gb/s per lane, full duplex
- Automatically negotiates PCI Express link widths
- Supports x8, x4, x1 link widthsSupports PCI Express hot plug
- Power management support
- PCI Express software is compatible with PCI and PCI-X software
- 4-port SAS/SATA controller
- Supports 2, 3, or 4 PHY wide SAS port configurations
- Supports 1.5 and 3.0Gb/s SAS and SATA data transfer rates
- Port independent auto-negotiation
- Compatible with SATA target devices

Extends 20 Years of SCSI Technology to Next Generation Product Platforms for High Performance, Scalability, Flexibility and RAID Capability

Overview

The LSISAS1064E is a 4-port 3.0Gb/s Serial Attached SCSI (SAS) controller that is based on the Fusion-MPT (Message Passing Technology) architecture and provides an eight-lane PCI Express interface. The LSISAS1064E integrated controller provides 1.5 and 3.0Gb/s SAS and SATA data transfer rates per port and enables Integrated RAID solutions in storage environments including servers, workstations and blade servers. The LSISAS1064E is ideal for today's data centers and leverages existing SCSI infrastructure for investment protection. The LSISAS1064E complies with the PCI Express 1.0a specification and supports 8 PCI Express lanes at 2.5Gb/s, full duplex, for an aggregate bandwidth of up to 4GB/s. The LSISAS1064E can be configured as a PCI Express x8, x4, or x1 device, supporting auto-negotiation among those link widths. For example, if the LSI-SAS1064E is configured for 8 lanes and is plugged into a x8 connector that is wired as a x4, the LSISAS1064E will automatically negotiate to a x4 link width. The PCI Express architecture is an industry standard high-performance, generalpurpose serial I/O interconnect utilizing a cost-

Figure 1. SAS Controller Block Diagram

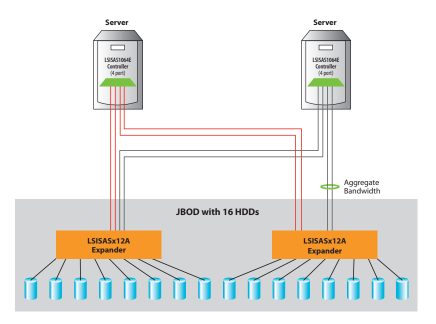


effective, low-pin count interface offering highbandwidth per pin. For investment protection and ease of development migration, it retains PCI compatibility by using the established PCI software programming models, thus facilitating a smooth transition to new hardware while allowing software to evolve to take advantage of PCI Express features.

Fusion-MPT Architecture

LSI's Fusion-MPT architecture provides unparalleled performance, binary compatibility of host software with LSI's Ultra320 SCSI, Serial Attached SCSI, and Fibre Channel products, and significantly reduces software development time. With advanced architecture, the LSI product family can be quickly adapted to respond to emerging I/O interfaces.

Figure 2. SAS Topology Offers Flexible Link Configuration and Redundancy



FEATURES (Continued)

- Supports SSP, SMP, STP, and SATA protocols
- Supports SGPIO (SFF8485)
- Flash and local memory interface
- RAID Levels
- Integrated Mirroring[™] and Integrated Striping
- GigaBlaze[®] integrated transceivers
- Fusion-MPT[™] architecture
- Gflx[™] technology
- 636 EPBGA package

OS SUPPORT

- Windows[®] Server 2003
- Windows[®]2000
- Windows®XP
- Linux[®] Red Hat[®], SuSE[®] **Enterprise Editions**
- Solaris SPARC[®] 9.X
- NetWare[®]
- SCO[®] UnixWare[®] and **Open Server**

Serial Attached FUSION-MPT SCS



For more information and sales office locations, please visit the LSI web sites at: lsi.com lsi.com/contacts

North American Headquarters Milpitas, CA T: +1.866.574.5741 (within U.S.) T: +1.408.954.3108 (outside U.S.)

LSI Europe Ltd. **European Headquarters** United Kingdom T: [+44] 1344.413200

LSI KK Headquarters Tokyo, Japan Tel: [+81] 3.5463.7165

LSI, the LSI logo design, Fusion-MPT, Gflx, and GigaBlaze are trademarks or registered trademarks of LSI Corporation. All other brand and product names may be trademarks of their respective companies.

LSI Corporation reserves the right to make changes to any products and services herein at any time without notice. LSI 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; nor does the purchase, lease, or use of a product or service from LSI convey a license under any patent rights, copyrights, trademark rights, or any other of the intellectual property rights of LSI or of third parties.

Copyright ©2007 by LSI Corporation. All rights reserved. 0507 S20163

