





**Features** 

- 36 fully-independent SAS and SATA ports
- SSP, SMP, STP and SATA protocol support
  - SSP Target and Initiator
  - SMP Target
  - STP Target and Initiator
- Supports 1.5 and 3Gb/s SAS and SATA data transfer rates
- Port independent auto-negotiation
- Ports are non-denominational
  - Initiator or target connect
- Provides a low latency connection router with crossbar module to efficiently create and maintain connections
- Direct, subtractive decode, and table routing methodologies supported
- Provides a scalable interface that supports up to 1024 SAS addresses
- Supports wide and narrow port configurations
  - Allows reuse of routing table resources across all of the PHYs composing a wide port
  - Allows any number of PHYs for wide port support
- Integrated ARM processor
  - SEP functionality
  - Drive management
  - Extended SAS SMP functions

LSI's Serial Attached SCSI Expanders Provide Greater Scalability, Flexibility and Performance Benefits for Next Generation Enterprise Storage Products.

## **Overview**

The LSISASx36 is a 36-port 3Gb/s Serial Attached SCSI (SAS) expander with an Integrated ARM© processor for Enclosure Management and extended SAS SMP functions. This device offers enhanced Enclosure Services such as drive management and supports many options for implementing enclosure management, including a backward compatible interface to an external processor using existing code or implementing the internal processor using SSP target. PHY-based zoning is also supported for network storage security applications.

The LSISASx36 expander is compliant with the ANSI Serial Attached SCSI specification and supports SATA as defined in the Serial ATA: High Speed Serialized AT Attachment and the Serial ATA II: Port Selector Specification. SAS benefits include improved performance, simplified cabling, smaller connectors, a lower pin count, and lower power requirements. In addition, SAS leverages an electrical and physical connection interface that is compatible with SATA technology. The interface compatibility allows for customer flexibility in drive connection including the 2.5" hard disk drive small form factor.

The LSI 36-port expander provides large storage environments the ability to connect multiple targets and initiators through a switched device for scalability and fault tolerant path-redundancy to improve system reliability. This is ideal for today's data center and storage subsystems, leveraging existing SCSI infrastructure for investment protection and ease of migration and implementation.

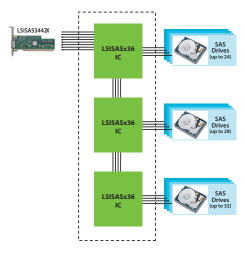


Figure 1: Scalability Diagram

## Features (Continued)

- PHY-based zoning for system security
- SATA/SAS HDD spin-up sequencing, configurable on a per-PHY basis
- SGPIO (SFF8485) support
- 8 GPIO pins
- 3 LEDs per PHY
  - Link status, drive activity, fault LED outputs
  - Can be used as GPIOs
- Internal 8KB ROM can be used for bootoptions
- External interface support
  - Flash or SRAM memory
  - EEPROM interface for nonvolatile storage of hardware configuration
    - External EEPROM not needed if internal ROM is used for boot options
  - Three I<sup>2</sup>C interfaces
    - One I<sup>2</sup>C interface dedicated to communication with external SEP
    - Two I<sup>2</sup>C interfaces for connecting external sensors
  - UART support for serial debugging
  - Supports JTAG testing
- Individual PHY power management
- 672 FPBGA package, 27 x 27mm, 0.13μm
  Gflx process technology

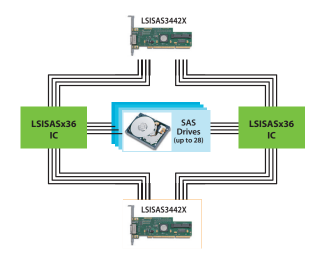


Figure 2: Path Redundancy Application





For more information and sales office locations, please visit the LSI website at: www.lsi.com

North American Headquarters

San Jose, 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 T: [+81] 3.5463.7165

LSI, the LSI & Design logo, and the Storage. Networking. Accelerated. tagline are trademarks or registered trademarks of LSI Corporation. All other brand or product names may be trademarks or registered 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.