

LSI7104EP/LSI7204EP/LSI7404EP

4Gb Fibre Channel Adapter Series





FEATURES

- Available one, two or four ports
 All ports, 800MB/s per port in full-duplex mode
- Auto-speed (1, 2, and 4Gb/s)
 Includes SFP optics
- MyStorage[™] Management allows centralized management and remote control
- PCI Express x8 lanes
- Over 200,000 I/Os per second
- Link speed/activity LED(s)
- End-to-end data integrity (T10 DIF support)
- FCP-2 tape support
- Persistent binding, LUN maskingLoopback and read/write
- buffer testsSCSI initiator, target and initiator/
- target modes with support of 126 alias ALPA
- Connect directly to RAID, Disk or Switch equipment
- ARM[®] CPUs for FC offload
- Supports bootable devices
- All Major OS drivers
- Fusion-MPT[™] compliant single and dual channel has low profile bracket options
- 3 year limited warranty RoHS compliance

4Gb FC PCI Express Adapter Series Offers Faster Server to San Connectivity and Improved Data Protection

KEY ADVANTAGES

- Intel/AMD/SPARC Servers
- SAN switch or JBOD (disk) attach
- Storage backup and recovery

LSI Delivers Unsurpassed Performance

Our 4Gb/s Fibre Channel PCI Express adapter series fulfills virtually any storage connection need or environment, whether data mining, video and media streaming, or high availability. These adapters were engineered to deliver unequaled performance, high port density, easy installation, as well as accommodating PCI Express host platforms.

Guards Past Investments While Providing Advanced Data Protection

Each adapter features full-duplex capable FC ports, that automatically detect connection speed, and can each independently operate at 1, 2 or 4Gb/s. The ability to operate at slower speeds ensures that these adapters remain fully compatible with legacy equipment. All adapters also support new end-to-end error detection (CRC) for improved data integrity when reading or writing disks. The AN SI T10 committee developed and endorses this new protection standard.

- Storage virtualization appliance
- Digital video networks
- Tiered storage application

MyStorage Management Software

MyStorage Management Software is a host software package designed to simplify management of LSI Fibre Channel adapters. New users will appreciate the simple, threeclick installation and its "auto-everything" intelligence. Advanced users will find the utility provides all the features to finetune the adapter operation for specific applications in even the most complex SAN environments. MyStorage software is prefigured with ease of use in mind, whether you're deploying a simple SAN for mid-range applications or a more complex enterprise data center.

Fusion-MPT Architecture

These Fibre Channel host adapters use LSI's powerful FC949E controller, which implements the Fusion-MPT (Message Passing Technology) architecture. Each controller features multiple, embedded AR M[®] processors that deliver maximum host CPU offload. The built-in intelligence enables LSI to publish a single OS driver to operate any Fusion-MPT controller or adapter. Fusion-MPT enables LSI to quickly offer new adapters with a rich compliment of OS drivers, each with proven track records and years of successful run time.

| ADAPTER MODEL | LSI7104EP-LC | LS17204EP- LC | LSI7404EP-LC | |
|---------------------------|--|---|---------------------------|--|
| External Port Quality | Single (x1) | Dual (x2) | Quad (x4) | |
| External Connector(s) | | Fibre Channel LC style Pluggable (SFP), multimode optics (850nM) | | |
| LED Indicators (per Port) | 1 trice | 1 tricolor speed: Blue = 4G, Green + 2G, Amber = 1G | | |
| Data Transfer Rates | Full dup | Full duplex 800MB @ 4Gb, (400MB @ 2Gb, 200MB @ 1Gb) | | |
| Supported Architectures | | x86, IA64, SPARC, AMD64, EM64T | | |
| Host Bus Type | | Native PCI Express x8 host bus interface | | |
| Operating V oltage | | 3.3V operation | | |
| Power Consumption | <9.0 Watts | <9.0 Watts | <18 Watts | |
| Protocols | | SCSI-FCP, FCP2, FC-tape | | |
| Тороlоду | Point-to-point, arbitr | Point-to-point, arbitrated loop, switched fabric (N_port, NL_port, FL_port, F_port) | | |
| Class of Service | | Class 2 Ack 0 and Class 3 | | |
| ANSI F C Standards | FC-P | FC-PH, FC-AL2, FC-FCP, FC-PLDA, FC-FLA, FC-tape | | |
| Agency Certification | CE, | CE, VCCI, Canada, C-tick, FCC class A, UL 94VO | | |
| Size | Low profile, 6.6" x 2.714" | Low profile, 6.6" x 2.714" | Full height 6.6″ x 4.376″ | |
| SOFTWARE | | | | |
| MyStorage | | Exceptionally easy to use and comprehensive HBA configuration and management (available on Windows and Linux platforms) | | |
| OS Driver Support | SCO OpenServer 5.x Solaris 8x86, Version 2.8 through 10 Solaris SPARC, Version 2.6 through 10 UnixWare 7.x Linux RedHat (Intel x86, Intel Itanium) | Solaris Sx86, Version 2.8 through 10 Solaris SPARC, Version 2.6 through 10 UnixWare 7.x Linux RedHat (Intel x86, Intel Itanium, Intel EM64T, AMD64): RHEL 2.0, 3.0, 4.0, 5.0 Linux SuSE (Intel x86 Intel Itanium, Intel EM64T, AMD64): SLES 8.0, 9.0, 10.0 Linux Fedora Professional | | |
| ENVIRONMENTAL CONDITIONS | | | | |
| Operating Temperature | 0°C to 55°C (dry bulb) | 0°C to 55°C (dry bulb) | | |
| Storage Temperature | -40°C to 105°C (dry bulb) | -40°C to 105°C (dry bulb) | | |
| Relative Humidity | 5% to 90% non-condensing | 5% to 90% non-condensing | | |
| Max Dew Point | 32°C | 32°C | | |
| Warranty | 3 years, advanced replacement option, | 3 years, advanced replacement option, free advanced technical support at www.lsi.com/support | | |

Warranty

For more than 15 years, LSI host adapters have been providing high-performance SCSI solutions to leading server, disk array and computer systems worldwide. Each host adapter carries a powerful chip built in LSI Logic's ISO 9001-certified fabrication facilities. Using only the highest quality components, LSI host adapters are assembled and tested in world-class facilities to assure superior product reliability and performance. Because of stringent quality management programs, our host adapters carry a three-year limited warranty.



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

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