LSI20860 SCSI Host Adapter



- Attaching SCSI peripheral devices to desktop PCs including CD-ROM, tape, MO, scanners, printers, photo CD, DAT, Floptical, CD-R drives and optical juke boxes
- Desktop PCs with add-on, non-booting SCSI drives and other SCSI devices SDMS

Bus Interface:

5V PCI

PCI Mode:

Bus Master

Plug-and-Play:

Yes

SCSI Rate:

20 Mbps synchronous 7 MBps asynchronous

SCSI Bus:

8-bit SE

Bootable:

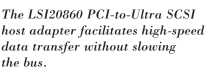
No

FIFO Size:

64-bytes

SCSI Connectors:

Internal: 50-pin LD External: 50-pin HD





OVERVIEW

The LSI20860 joins PCI, the fastest standard systems bus available today, with the high performance of Ultra SCSI I/O technology. Based on the industry's first PCI-SCSI RISC processor, the LSI20860 realizes the full throughput potential of SCSI I/O with 32-bit, bus-mastering (DMA) PCI transfer rates. This robust adapter transfers data at the highest rate of each SCSI device on the bus without downgrading the bus to the slowest device. Combining low cost and high performance, the LSI20860 is an excellent solution for OEM peripheral attach and desktop applications.

Setting up the LSI20860 to connect up to seven SCSI devices (CD-ROMs, scanners, tape devices and hard drives) is fast and easy. That's because the LSI20860 eliminates the need for jumpers, switches and budgeting for system DMA, addresses and IRQ's. Coupling the LSI Logic proprietary SCSI RISC architecture with high-performance software drivers provide these SCSI devices with up to 20 MBps data transfer rates.

In critical data handling operations, the LSI20860 host adapter offers data and product reliability, software and hardware compatibility, and ease of use. Stringent testing by LSI Logic and other software/hardware vendors ensures OEM compatibility with all major operating systems and a wide variety of SCSI-1, Fast SCSI-2 and Ultra SCSI devices.

Powerful software drivers and utilities included with each host adapter make installation and configuration tasks virtually automatic. SCSI Device Management System (SDMS™) software solves the increasingly complex task of managing I/O by supporting the LSI Logic family of SCSI processors and controllers. This robust suite of drivers and utilities is developed in-house and frequently updated to reflect operating system upgrades and enhancements.



LSI20860 SCSI Host Adapter

BENEFITS

- Easy to install, easy to use
- Supports as many as seven peripherals at one time, including hard drives up to 8 Gbytes
- Compatible with most major operating systems
- Accommodates a wide variety of data transfer rates without downgrading the bus to the slowest level
- Backed by a five-year limited warranty

SOFTWARE SPEEDS INSTALLATION

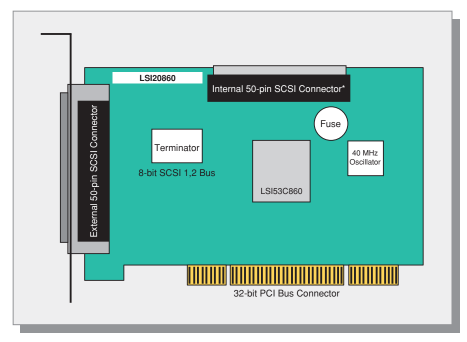
As part of its complete solution, LSI Logic includes powerful utilities and drivers with the LSI20860 host adapter. Developed in-house and certified by major operating system vendors, SDMS (SCSI Device Management System) software is based on industry standards and makes host adapter board installation and configuration tasks fast and easy. SDMS drivers, approved through the Microsoft WHQL, Novell Labs, SCO, Sun and Solaris certification processes, are compatible with all major OS platforms and are continually updated to incorporate new OS systems, features and upgrades. The SDMS software suite is supplied to customers on a compact disk or can be downloaded from www.lsil.com.

HOST ADAPTERS OFFER OUTSTANDING PERFORMANCE

LSI Logic host adapters are designed around semiconductors that are designed, manufactured and tested in LSI Logic facilities. Our host adapters use the highest-quality components and processes available while being assembled and tested in ISO 9001 facilities. LSI Logic offers a wide range of Lsibios I/O host adapters that support ISA or PCI host buses. Supported I/O technologies are Fast, Ultra and Ultra2 SCSI (Ultra3 to be released soon), USB, PCI-RAID, Fibre Channel, and SCSI bus expanders. Within the SCSI product portfolio are single-ended, high-voltage differential (HVD) and low-voltage differential (LVD).

LS120860 KIT CONTENTS

- LSI20860 PCI-Ultra SCSI host adapter
- SCSI Device Management System (SDMS) software with a full range of operating system support and SCSI configuration utilities
- LSI20860 Users Guide
- SDMS Users Guide
- Internal ribbon cable: 50-pin, 3-connector, 3 feet long



 $LSI20860\ host\ adapter\ diagram$

LSI20860 SCSI Host Adapter

Technical Specifications

PCI Bus	32-bit, 5 V local bus (versions 2.0 and 2.1)		
PCI Modes	Bus master DMA		
PCI Transfer Rate	up to 133 MBps		
SCSI Asynchronous	up to 7 MBps		
SCSI Synchronous	up to 5 MBps		
SCSI Synchronous	Fast: up to 10 MBps, Ultra: up to 20 MBps		
PCI Voltage	+5V ±5% (1.5 A max), 12V ±5% (50mA max)		
PCI Form Factor	2.5" x 4.75"		
Bracket	ISA/EISA		
Certification Level	PCI 2.1 compliant		
SCSI Bus	8-bit, single-ended		
SCSI Processor	LSI53C860		
Connectors	External	Internal	
	50-pin, HD	50-pin, HD	
Termination	Active, automatic		
Termination Power	Self-resetting		
Environments	Operating	Storage	
Temperature	5°C to 55°C	-40°C to +85°C	
Relative Humidity	5 to 90% non-condensing	5 to 90% non-condensing	
Max Dew Point Temp	32°C		
MTBP	>500,000 hours		
Compliances	CE, VCCI, FCC and CISPR class B, UL 94VO		

Software Support

OS Support	Versions	
DOS	with ASPI support	
Windows	95, 98, Me, 2000, NT4.0 SP4 and above	
NetWare	4.2, 5.0 and 5.1	
UnixWare	2.1 & 7.x	
SCO Unix	Open Server 5.x	
OS/2	Warp 4.x	
Solaris	2.6	
Utilities	Install, Flash (DOS only), SCSI format, SCSI configuration, verify	

For more information please visit the LSI Logic web site at:

http://storageio.lsilogic.com

LSI Logic Corporation

North American Headquarters Milpitas, CA

Tel: 866 574 5741

Host Adapter Group Southborough, MA Tel: 888 429 0425 FAX: 508 485 0303

LSI Logic Europe Ltd.

European Headquarters United Kingdom

Tel: 44 1344 426544 Fax: 44 1344 481039

LSI Logic KK Headquarters

Tokyo, Japan

Tel: 81 3 5463 7165 Fax 81 3 5463 7820

ISO 9000 Certified

The LSI Logic logo design and SDMS 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.

Copyright ©2001 by LSI Logic Corporation. All rights reserved.

Order No. S20020 8/01-1M – Printed in USA



The Communications Company™