LSIU160 Ultra160 SCSI Host Adapter

KEY APPLICATIONS

- High-end workstations
- Mid to high-end severs
- Business-critical systems

FEATURES

- High performance Single Channel Ultra160 SCSI solution
- Supports all major operating systems with SDMS software
- Supports multi-tasking operation systems
- SureLINK[™] Domain Validation technology ensures data integrity
- Supports One-Button Disaster Recovery for tape drives for rapid data recovery

Host Bus: 64-bit PCI

SCSI Bus: 16-bit LVD or Single-ended

SCSI Performance: Ultra160 (160 MBps)

SCSI Connector Config: Internal: 68-pin HD External: 68-pin HD

Max No of SCSI Devices: 15





The LSIU160 Ultra160 SCSI host adapter is the best solution to connect to high performance Ultra160 hard disks drives.

GET A HIGH PERFORMANCE SOLUTION FOR ANY APPLICATION

The LSI Logic LSIU160 Single Channel Ultra160 SCSI host adapter is our "all purpose server" SCSI adapter. Ideal for any application needing high I/O performance, data integrity and scalability with a low implementation risk. The adapter features Ultra160 SCSI performance both internally when connecting high performance hard disk drives and externally for connecting to drives enclosures and peripherals. The LSIU160 is fully backward compatibility with older SCSI devices protecting legacy device investments.

The LSIU160 adapter provides the advanced features necessary to ensure reliable Ultra160 system operation and is in position to meet the data transfer requirements of emerging system technologies. It includes LSI Logic SureLINK domain validation technology, an innovation available exclusively from LSI Logic that ensures data integrity by intelligently testing the SCSI bus before completing negotiation.

WARRANTY

For more than 15 years, LSI Logic host adapters have been providing highperformance 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 Logic 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.

LSIU160 ORDERING INFORMATION

LSIU160 ISA/EISA bracket

LSIU160 Ultra160 SCSI Host Adapter

Technical Specifications

-			
PCI Bus	64-bit Bus master DMA		
PCI Data Burst	132 MB/second (32-bit bus @ 33 MHz)		
Transfer Rate	264 MB/second (64-bit bus @ 33 MHz)		
PCI Card Type	Universal add-in card (3.3V and 5.0V signaling)		
PCI Form Factor	4.0" x 6.875"		
PCI Power	7.5 Watts, 1.5A @ +5VDC		
Certification Level	PCI 2.2, PC 99 compliant		
SCSI Bus	Wide Ultra160, LVD (Low Voltage Differential) and SE (Single-Ended) Supports Ultra160, Ultra2, Ultra, Fast SCSI, and SCSI transfer rates		
SCSI Processor	LSI53C1010		
Connectors	External	Internal	
	68-pin HD	68-pin HD	
Termination	Universal (LVD/SE) termination Automatlc cable detection		
LED Indicators	4-pin header for off-board LEDs		
Environments	Operating	Storage	
Temperature	0°C to 55°C	-40°C to +105°C	
Relative Humidity	5 to 90% non-condensing	5 to 90% non-condensing	
MTBP	>500,000 hours		
Compliances	CE, VCCI, Canada, C-Tick, FCC class B, UL 94VO		

Software Support

OS Support	Versions	
Windows	95, 98, Me, NT4.0, SP4 and above, 2000, and XP	
Linux	2.2 and 2.4 kernels	
Solaris	X86 versions 2.6, 2.7, and 2.8	
Utilities	Install, Flash, SCSI format, BIOS configuration, and NT configuration	
Device Support	OBDR (tape booting) and bootable CD-ROM	

INSTALLATION INSTRUCTION FOR WINDOWS NT 4.0 AND 2000 Windows XP and .Net have the driver included on the Windows CD

- Create Windows driver disk for the LSI Logic SCSI card (download from web site) <u>http://adapters.lsilogic.com</u>
- 2) Boot with Windows CD
- 3) Press F6 key when the screen displays "Setup is inspecting your computer's hardware configuration"
- 4) Choose "S" to specify an additional device when the screen displays "Setup has recognized the following mass storage devices in your computer ..."
 - a) Install the driver disk made in step 1 in the floppy drive and follow instructions
- 5) Continue with the Windows install
- 6) Install the latest service pack

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 (within U.S) 408 954 3108 (outside U.S.)

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 9001 Certified

The LSI Logic logo design, SDMS, and SureLINK 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 ©2002 by LSI Logic Corporation. All rights reserved.

Order No. S20107 6/02-1M – Printed in USA

