

Ultra 160 SCSI

ACS-9910 RAID Controller



The ACS-9910 is a powerful, Intel 80303 64 bit microprocessor-based, Ultra 160 SCSI RAID controller that delivers reliable, high-performance data protection to support mission critical business applications on mid and high-range RAID subsystems.

FEATURES

- Intel 80303 64 bit RISC microprocessor
- RAID level 0, 1, 3, 5 and 0+1
- Up to 160MB/s transfer rate
- On line RAID expansion
- Hot swap & hot spare
- On board ECC memory support
- Remote management & GUI Man
- SAF-TE support

Ultra 160 SCSI

ACS-9910 RAID Controller

SPECIFICATIONS

Operation System	OS Independent and Host Transparent
CPU	Intel 80303 64-bit RISC microprocessor
SCSI I/O Processor	LSI 53C1010 Ultra 160
RAID Level	0,1,3,5,0+1
RAID Architecture	Multiple Array
Cache Memory	Up to 512MB SDRAM with ECC on board
Dual Controller Capability	Yes (option)
Battery Backup	Yes (option)
SCSI Architecture	Multiple ID & Multiple LUN
SCSI Channel to Host	2(Max) Ultra 160 LVD
SCSI Channel to Device	3(Max) Ultra 160 LVD
Data Transfer Rate	Up to 160MB/s
Devices support per Channel	15
Disk Drives	Up to 45 drives (1 Host & 3 SCSI Channels)
Tagged Command Queuing	Yes, up to 256 Commands
Stripe Size	Variable
Write Option	Write Through or Write Back
Hot Swap	Yes
Hot Spare	Rebuild Transparently & Automatically
SAF-TE Support	Yes
On Line Expansion	Yes
User Friendly GUI man	Yes
Remote Management	RS-232 terminal emulation support
Remote Alerts	Fax, Pager
Local Alerts	Built-in buzzer

NOTE : Specifications subject to change without notice. © 2002 ACCUSYS, Inc.

All brand names and products are trademarks or registered trademarks of their respective holders.



Accusys
The RAID Architects

8F, No.47, Lane 2, Sec. 2, Kuang Fu Rd.,
Hsinchu, Taiwan, R.O.C.
Tel : 886-3-575-0668 Fax : 886-3-575-0866
<http://www.accusys.com.tw>
E-mail: sales@accusys.com.tw

- Accusys U.S.A., Inc.
- Accusys Central Europe(Germany)
- Accusys Europe, Ltd.(UK)
- Accusys Korea, Ltd.

sales@accusysusa.com
sales@accusys.de
sales@accusys.co.uk
sales@accusys.co.kr