MYLEX

DAC960SU Family User Guide

Ultra-SCSI to Ultra-SCSI RAID Controllers DAC960 SU and DAC960SUI

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- 2. THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

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All external connections should be made using shielded cables..

\land Caution

Only equipment certified to comply with Class B (computer input/output devices, terminals, printers, etc.) should be attached to this equipment.

Any changes or modifications to the equipment by the user not expressly approved by the grantee or manufacturer could void the user's authority to operate such equipment.

FC Declaration of Conformity

Manufacturer's Name:	Mylex Corporation	
Manufacturer's Address:	34551 Ardenwood Blvd.	
	Fremont, CA94555-3607	
	USA	
Declares that the product:		
Product Name:	5 Channel RAID Controller	

Product Name:	5 Channel RAID Controller
Model Number(s):	DAC960SU-5, Fab. 550117 Rev. A3
Year of Manufacture:	1997

Conforms to the following Product Specification(s):

EMC:	EN 50081-1:1992/EN 55022:1992 Class B EN 50082-1:1992 - Generic Immunity
	EN 61000-4-2:1995,4kV CD, 8kV AD EN 50140:1995, 3 V/m, 80 - 1000 MHz, 80% EN 61000-4-4:1995, 0.5kV I/O, 1kV Power

Supplementary Information:

The product herewith complies with the requirements to the EMC Directive 89/336/EEC

Declaration that the equipment specified above conforms to the above directive(s) and standard(s) is on file and available for inspection at the manufacturer's address cited above.

C€ Community of Europe

CE mark is rated for the DAC960SU as follows:

CISPR 22 Radiated Emission

EN55022, EN5082-1 Generic immunity standard for the following: IEC 801-2 ESD, IEC 801-3 Radiated, and IEC 801-4 EFT/Burst

Warning!

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The DAC960SU family of disk array controllers contain electronic components that are sensitive to electrostatic discharge. ESD preventive measures are required when handling this product outside of its protective packaging.

About This Manual

The DAC960SUTM User Guide and Reference Manual provides information necessary to configure, install, and use the DAC960SU product family of Ultra-SCSI-to-Ultra-SCSI Disk Array Controllers and describes its features, functions, and options. This manual is designed to provide operations and reference information for the experienced system administrator or computer technician who is familiar with the principles and conventions of the Small Computer System Interface (SCSI) and with Redundant Array of Independent Disks (RAID) technology.

Refer to the DACCF Utilities Installation Guide and User Manual for detailed information about how to configure, initialize, and operate the controller and its connected RAID disk arrays.

Note

Even if you do not plan to use the software utilities, be sure to read Chapter 2, Configuration Strategies, in the DACCF manual for important information on using RAID disk arrays with DAC960 controllers.

Chapter 1 contains an overview of the DAC960SUI Controller features, options and specifications.

Chapter 2 provides block-diagram level description of the DAC960SUI and a description of its RAID and SCSI functionality.

Chapter 3 contains an overview of the installation, instructions for setting the SCSI termination and configuration jumpers prior to installation, and a stepby-step installation procedure.

Chapter 4 contains information relating to the various methods for configuring the controller to make it ready to use, with step-by-step instructions for configuring the DAC960SUI from its front panel controls.

Chapter 5 contains information on using the LCD interface and the VT100 menu screens.

Chapters 6, 7, and 8 provide detailed descriptions of the DAC960SUI front panel LCD and VT100 menu screens.

Reference material for the controller, various distribution boards, and accessories are located in the Appendices.

Conventions

Throughout the manual, the following conventions are used to describe user interaction with the product:

bold	The user must enter the bold text exactly as shown	
ب ا	Press the Enter key	
Enter	Press the key labeled "Enter" (or "Delete", etc.)	
File, RunSelect the Run option from the pull-down menu activated when the File menu pad is selected		

Note

Supplementary information that can have an effect on system performance

▲ Caution

Notification that a proscribed action has the *potential* to adversely affect equipment operation, system performance, or data integrity

WARNING

Notification that a proscribed action will *definitely* result in equipment damage, data loss, or personal injury

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Chapter 1 Introduction

Description

The DAC960SU Ultra-SCSI-to-Ultra-SCSI Disk Array Controller brings RAID and Ultra-SCSI functionality and performance to any computing platform equipped with a standard SCSI interface.

The DAC960SU is an intelligent, caching controller that supports either industry-standard RAID levels (0, 1, 3, 5, and 0+1) for multiple-drive arrays or single-drive control functionality. The DAC960SU provides high-speed, fault-tolerant RAID disk operations for all popular operating environments. Operating systems see the disk array as just another hard drive.

This document describes the DAC960SU (internal board product) and the DAC960SUI (the DAC960SU board and enclosure). Unless specified otherwise, DAC960SU refers to both the DAC960SU and the DAC960SUI.

DAC960SUI Specific Description

The DAC960SUI has a built-in keypad and liquid crystal display (LCD) user interface for array configuration and management. This feature eliminates the need for special host software or drivers.

The compact form-factor for the DAC960SUI (about the same size as a 5¼ inch full-height drive) permits mounting in a server drive bay or a standalone external cabinet. A built-in Array Enclosure Management Interface (AEMI) supports monitoring of power supplies, fans, and temperature in AEMI-compliant cabinets.

Controller Functions and Features

New Features introduced with Firmware 2.5 and Above

- Ultra-SCSI performance enhancement for faster data transfers
- RAID 3
- Configuration on Disk (COD)

Configuration on Disk (COD)

Firmware 2.5 and above introduces a Configuration on Disk (COD) feature. If the system is powered off and any of the following changes are made, the disks and controller will automatically reconfigure when the system is restarted. Operator intervention is not needed, unless a major change such as RAID level, stripe size, or array size is made.

Any combination of the following changes can be performed:

- Drives in an array can be removed and reinstalled in any order (target IDs can be switched within an array)
- The drives can be exchanged between SCSI channels
- The DAC960SU can be replaced with another DAC960SU controller as long as both controllers have 2.5 firmware or above

Features Available with all Firmware Versions

Enhances SCSI Performance

- Ultra-SCSI channels provide high-performance data transfers at up to 40 MB/second
- Tagged-command queuing to the host allows processing of up to 255 simultaneous data requests
- Intelligent (adaptive) read-ahead to allow most efficient use of cache
- User-defined performance-tuning through selectable cache write policy and variable stripe width
- User-defined rebuild priority to optimize controller performance during automatic or manual rebuild cycles
- Disconnect/reconnect capability for enhanced performance and SCSI bus optimization

Manages RAID/SCSI Disk Arrays

- Supports multiple RAID levels (0, 1, 3, 5, and 0 + 1) allowing you to select the desired combination of storage capacity, data availability (redundancy) and I/O transfer performance for any data application
- Complete RAID/Ultra-SCSI array configuration and management without special software or drivers
- Supports all popular operating systems and network environments because it works independently from the operating system
- Connects up to 35 SCSI drives (using optional daughter board)
- Drives can be grouped and managed as a single very-large-capacity disk drive (up to 2TB), as multiple large-capacity drive groups, or as individual disk drives
- Industry-standard Fast-20/Wide SCSI-3 (Ultra-SCSI) interface supports any SCSI hard disk drive

Flexible User Interface

- Front panel keypad and LCD interface controls all array configuration and management functions independent of the host operating system (DAC960SUI only)
- Serial communications port permits array control through a standard VT100 (or equivalent) terminal or over a network
- Software utility (DACCF) provides DOS-level control through a PC running ASPI drivers

Automates RAID Functions

- Automatic failed-drive detection
- Automatic rebuild of the array using stand-by (hot spare) disk after a drive failure
- Transparent drive rebuild permits automatic rebuild of failed drives during normal operation without having to take the array off-line
- Automatic error detection/correction of parity errors, bad blocks, etc.
- Automatic sector re-mapping recovers defective media and corrects data errors

Increases System Availability

- Built-in diagnostics provide controller and drive fault monitoring during power-on as well as during continuous operation
- Status messages and audible alarms notify the administrator or user of critical conditions
- Supports AEMI protocols for integrated monitoring of enclosure power supplies, fans, and temperature
- Battery backup option protects data in the controller cache in the event of a power interruption

Standard Package Contents

- DAC960SUI Disk Array Controller
- Configuration & Utilities software diskette
- User Guide reference manual

Options

- DBI960SU Daughter Board, 3-channel upgrade
- DBB960S-650 Battery Back-up Module with 650 mA battery

User-Supplied Items

- Suitable enclosure, cabinet, or full-height drive bay
- PC-compatible power supply (included with most RAID enclosures) Mounting hardware required by the enclosure (rails, screws, etc.)
- SCSI cable(s) to interconnect the controller with the host and the disk drives or disk arrays

The following optional items may also be required, depending on the application:

- Serial communications null-modem cable
- VT100 compatible terminal or equivalent

Specifications

Controller	DAC960SU	DAC960SU	
CPU	Intel i960 [®] RIS	Intel i960 [®] RISC 32-bit microprocessor	
Memory			
Module Type	DRAM, 60ns, qualified vend for a list of app	72-pin SIMM, n x 36 (from a or list – contact customer service proved memory components)	
Size	Minimum:	4 MBytes (1 x 36)	
	Optional:	8, 16, 32, 64, or 128 MB	
Cache	Write:	Selectable, Write Through or Write Back	
	Read:	Always enabled	
Firmware			
ROM Type	Flash EEPRO	M, 256K x 8	
SCSI			
I/O Processor	s Symbios Logio	$c53C770^{e}$, one per channel	
Transfer Rate	Up to 40 MByt Up to 25 MByt (synchronous)	es/second burst rate (synchronous) es/second sustained rate	
Communications			
Serial Port	One asynchro	nous, 10-pin, RS232	
Baud Rate	19,200		
Data bits	8		
Stop bits	2		
Parity	None		
Signals	Tx, Rx, CTS, I	RTS, DSR, DTR, DCD, RI	
Connection	Null-modem c	able (user supplied)	
RAID (Levels supported)	RAID 0, Stripin RAID 1, Mirron RAID 3 Parity,	ng ring through-put oriented	
	RAID 5, Parity RAID 0 + 1, S JBOD, Single	, transaction oriented triping and Mirroring (Mylex RAID 6) e-drive control (Mylex RAID 7)	

Electrical requirements

Input Power	12V ± 5% @ 100 mA.
	5V ± 5% @ 2.5 Amp ¹ (w/4MB memory)
	5V ± 5% @ 3.5 Amp ¹ (w/16MB memory)
	¹ (Supply currents assume drives feeding term power)

Environmental

Temperature	Operating: Storage:	0°C to +50°C -20°C to +70°C
Humidity (non-condensing)	Operating: Non-operating	10% to 90% rh 10% to 90% rh
Altitude	Operating: Non-operating	Up to 10,000 ft. (3,048 m) Up to 50,000 ft. (15,240 m)

Chapter 2 Functional Description

Controller Functions

The Mylex DAC960SU is a high-performance Ultra-SCSI-to-Ultra-SCSI Disk Array Controller. When properly configured, the DAC960SU can provide non-stop service with a high degree of fault tolerance through the use of RAID technology and advanced array management features.

The DAC960SU Disk Array Controller connects to the host system through an Ultra-SCSI interface. The SCSI interface on the host may be located either on the system board, or on a plug-in host bus adapter (HBA) card.



Figure 2-1. System Block Diagram

Controller Components

Key components of the DAC960SU controller (Figure 2-2) include:

- i960 RISC processor
- Memory subsystem and DRAM cache
- SCSI and I/O subsystems

The i960 Processor

The DAC960SU CPU is a 32-bit Intel i960 RISC microprocessor. The CPU controls all functions of the controller including SCSI bus transfers, RAID processing, configuration, data striping, error recovery, and drive rebuild.



Figure 2-2. Controller Block Diagram

SCSI Bus Interface

The DAC960SU uses the Symbios Logic 53C770 SCSI I/O processor chip on each SCSI channel to allow the controller to simultaneously communicate with the host system, and read or write data on several drives. Up to seven disk drives can be connected to each SCSI channel controlled by the DAC960SU.

The DAC960SU supports the Fast 20/Wide SCSI-3 (Ultra-SCSI) standard, which is backward compatible with earlier SCSI standards.

User Interface

The primary user interface to the DAC960SUI is provided by the front panel keypad and LCD screen communicating through discrete components on the controller's main circuit board.

A second interface to the DAC960SUI is available through the RS-232 serial communications port on the controller's back panel distribution board. The serial port can be used with either a VT100 compatible terminal or with a PC. The PC may operate in either SLP mode or by using appropriate ASPI drivers and the DOS-based DACCF.EXE software utility.

Similarly, RS-232 serial communications with the DAC960SU controller board can be achieved through the system backplane

Memory Subsystem and DRAM Cache

The DAC960SU can be configured with up to 128 megabytes of DRAM cache, depending on the type of memory modules being used. A minimum of 4MB DRAM is required. The system supports adaptive read ahead device caching for optimum caching efficiency and I/O performance.

A fast 32-bit interface between the i960 CPU and the cache memory DRAM is provided by the Memory Control Unit (MCU), which is implemented in discrete programmable logic. In addition to memory control and addressing functions, the MCU provides the device mapping and decode for the non-volatile memory (NVRAM) and the electronically-erasable/programmable read-only memory (flash EEPROM).

Controller Firmware

The DAC960SU firmware contains the programs executed by the i960 CPU. The firmware resides in the on-board Flash EEPROM. This memory device retains information even after power is off, and can also be re-written to allow the controller firmware to be upgraded without the need to replace any hardware chips.

In addition to the stored programs in EEPROM, the NVRAM stores data on the current configuration of the controller and its attached disk drives. As the disk drive configurations change (for example, when a drive fails), the NVRAM keeps a record of the changes.

Configuration on Disk

Configuration on Disk (COD) is provided in controllers using firmware 2.5 and above. COD allows a DAC960SU to detect certain hardware changes when they occur, and to automatically reconfigure according to that change. Automatic reconfiguration occurs after hardware changes such as:

- Change of controller card in the event of a controller failure, or if a controller with more channels is needed.
- Change of target IDs (relocating drives) or replacement of drives
- Interchange of cables
- A drive failure that occurs during a power down

The configuration information is stored in the controller NVRAM and in the last 16 sectors of every working physical hard disk. This is transparent to the operating system.

Adaptive Read Ahead Device Caching

The DAC960SU supports adaptive read ahead device caching. This is an intelligent form of caching that determines whether or not it is necessary for the current command to read a full track from a system disk. The ability to adapt read ahead caching to the amount of data that actually needs to be read provides more efficient disk I/O.

SCSI Functions

The DAC960SU i960 RISC processor and SCSI I/O processors provide intelligent, high-performance SCSI interface and control. The DAC960SU manages and controls the SCSI bus arbitration between the controller and its connected devices, and all SCSI activity of the connected devices.

Multiple SCSI Format Support

The DAC960SU provides one, and optionally two, Wide Ultra-SCSI channels for connecting to the host system(s), and optionally up to five, SCSI channels for connecting disk drives. With the appropriate cabling, these devices may be any combination of Narrow or Wide; and Standard, Fast, or Ultra-SCSI formats (see Table 2-1). The host channels may be either single ended or differential; drive channels are always single-ended.

SCSI Type	Clock Rate	Data Rate	Connector	Cable Length
Wide Ultra-SCSI (16-bit)	20 Mhz	40 MBytes/sec	68-pin	3 m (10 ft)†
Ultra-SCSI (8-bit)	20 Mhz	20 MBytes/sec	50-pin or 68-pin*	3 m (10 ft)†
Wide SCSI-2 (16-bit)	10 Mhz 5 Mhz	20 MBytes/sec 10 MBytes/sec	68-pin	3 m (10 ft) 6 m (20 ft)
Narrow SCSI-2 (8-bit)	10 Mhz 5 Mhz	10 MBytes/sec 5 MBytes/sec	50-pin or 68-pin*	3 m (10 ft) 6 m (20 ft)
SCSI-1 (8-bit)	5 Mhz	5 MBytes/sec	50-pin or 68-pin*	6 m (20 ft)

Table 2-1. Supported SCSI Formats

* 50-pin to 68-pin adapter required

† 3 meters with up to 4 SCSI devices or 1.5 meters with more than 4 SCSI devices

SCSI Termination and Cabling Conventions

As SCSI data transfer rates increase, maximum allowable cable lengths decrease. For specific cabling requirements, see Table 2-1.



Strict adherence to guidelines for overall cable length is necessary when connecting Ultra-SCSI drives that will operate at the higher data transfer rates of the FAST-20 standard (refer to ANSI STD X3.131 for information on SCSI cabling requirements).

The DAC960SU supports active termination (sometimes designated as alternative-2, or ALT-2).

SCSI Address (SCSI ID) Selection

Each drive on a specific SCSI channel (or bus) must have a unique target address (SCSI ID) which is different from all other devices on that channel.

The default SCSI ID for the DAC960SU is 0. It may be set to any address in the range of 0-15 that does not conflict with another device on the same SCSI channel. Recall that most SCSI host bus adapters are typically set to SCSI ID 7.

Note

If the DAC960SU is connected to a narrow (8-bit) SCSI channel, its SCSI ID must be set between 0-7.

On the drive channels, the DAC960SU is SCSI ID 7. Subsequently, you must assign to each disk drive connected to the DAC960SU, a unique SCSI address ranging from 0 through 6.

Drive Organization

The DAC960SU controller organizes the SCSI drives connected to it as *drive groups* and *logical units*.

Drive Groups

Using the DAC960SU, up to eight (8) individual disk drives can be used together to form a pack or *drive group* of physical drives that will comprise the array's logical unit capacity.

Note

If all of the disks in a drive group are not the same size, the drive group will effectively have the capacity of the multiple of the smallest drive.

To determine the total size of a drive group, multiply the size of the smallest disk in the drive group by the number of disks in the group. For example, if there are four drives of 4 GB each, and one drive of 2 GB comprising a drive group, the effective capacity available for use is 10 GB (5 x 2), *not* 18 GB.



Capacity to the system depends on the RAID type. For example, 5 drives of 4 GBytes each in a RAID 5 array would have a capacity of 16 GBytes. In a RAID 0+1 array, the same number of drives would only have a capacity of 10 GBytes.

The DAC960SU supports up to eight (8) drive groups.

Logical Units (LUNs)

A logical unit (or system drive) is that portion of a drive group (or a combination of up to four drive groups) seen by the host system as a single logical device. Each logical unit is identified to the host by its logical unit number (LUN). The DAC960SU supports up to eight (8) LUNs.

For example, the third logical unit on a drive channel with a SCSI target ID of 1 will be seen by the host computer as ID 1, LUN 2 (since LUN numbering begins at 0, and continues 1, 2, 3, etc.).

Note

Use the VT100 utility, or the DACCF utility to configure the logical units from *one* drive group. Use only the DACCF software utility to configure logical units that span *more than one* drive group (refer to the DACCF Utilities documentation).

Configuration on Disk



Figure 2-3. Configuration on Disk examples

Firmware 2.5 and above provides Configuration on Disk (COD), which allows a DAC960SU to detect certain hardware changes when they occur and automatically reconfigure accordingly.

The necessary configuration information is stored on the controller as well as on every hard disk that is currently part of the controller's configuration. On start-up, the configuration information is read from the controller. This information is used to scan and detect all physically connected and responding drives. The result is compared with the reference configuration stored on the controller. If a configuration matches, it is selected for use.

If there is a mismatch, the unidentified device is assumed to be new. If all drives connected to the controller are unidentified, the entire configuration is assumed to be new, and a manual configuration from the front panel, VT100 terminal, or the DACCF utility needs to be invoked.

The selected configuration becomes the basis for a device translation table. This table is generated during the verification scan. Configuration headers are read at this time to determine if any drive slot (target ID) changes, cable swaps, or controller changes have occurred since the last verification scan.

At this time it is also determined whether or not any drives are missing. An attempt is made to map any missing drive to its original slot.

If a legal configuration cannot be created, an installation abort condition occurs. A manual configuration from the front panel, a VT100 terminal, or the DACCF utility needs to be invoked in this case. For more information, refer to the DACCF Utilities Installation Guide and User Manual.



Figure 2-4. Configuration on Disk Flowchart

RAID Management

RAID is an acronym for Redundant Array of Independent Disks. The DAC960SU controller implements several different versions of the Berkeley RAID technology, and two special versions that are specific only to the DAC960 family of RAID controllers. Each version (referred to as a RAID Level) supported by the DAC960SU controller is shown in Table 2-2.

An appropriate RAID level is selected when the logical units are defined or created. This decision is based on disk capacity, data availability (fault tolerance or redundancy), and disk performance.

The DAC960SU controller makes the RAID implementation and the disks' physical configuration transparent to the host operating system. This means that the host operating system drivers and software utilities are not affected, regardless of the RAID level selected.

Correct installation of the disk array and the DAC960SU controller requires a proper understanding of RAID technology and the concepts described in this chapter and in the DACCF Utilities documentation.

RAID			/Array
Level	Description	Min	Max
0	Block striping is used, which yields higher performance than with individual drives. There is no redundancy.	2	8
1	Drives are paired and mirrored. All data is 100% dupli- cated on an equivalent drive (fully redundant).	2	2
3	Data is striped across several physical drives. Parity protection is used for data redundancy.	3	8
5	Data is striped across several physical drives. Parity protection is used for data redundancy.	3	8
0+1	Combination of RAID levels 0 and 1 (Mylex RAID 6). Provides striping and redundancy through mirroring.	3	8
JBOD	"Just a Bunch of Drives" (Mylex RAID 7). Each drive operates independently as with a common host bus adapter; or multiple drives may be spanned and seen as a single very large drive. There is no redundancy.	1	n*

Table 2-2. Supported RAID Levels

* n = total available drives

RAID Techniques

The techniques of disk striping, mirroring, and parity (redundancy) are fundamental elements of RAID technology performed by the DAC960SU. More detailed information on how to apply these techniques can be found in the *DACCF Utilities* manual.

JBOD (No RAID)

JBOD is an acronym for Just a Bunch Of Disks. The disks function independently, as they would on a non-RAID SCSI controller.



Figure 2-5. Typical JBOD Disk I/O Activity

Mirroring (RAID 1)

Mirroring refers to the 100% duplication of data from one disk drive onto another. Each disk contains a copy of the data on the other drive.



Figure 2-6. Mirrored Drive Group

Striping (RAID 0)

Striping refers to the storing of a sequential block of incoming data across multiple drives in a drive group. For example, if there are three drives in a drive group (or pack), the data is separated into blocks. Block one of the data is stored on drive one, block two on drive two, block three on drive three. Drive one will again be the location of the next block (block four); then, block five is stored on drive two, block six on drive three, etc. This method can significantly increase disk system throughput, particularly for transferring large, sequential data blocks.

Note

RAID 0 does not provide parity for redundancy and is susceptible to data loss in the event of a drive failure.



Figure 2-7. Block Striping



Figure 2-8. Drive Group Mapped for Block Striping

Striping with Parity (RAID 3 and RAID 5)

Striping with parity is a method of providing complete data redundancy that requires only a fraction of the storage capacity for storing redundant information, compared to the storage capacity requirements of mirroring.

In a system configured under RAID 3 or RAID 5 (which requires at least three SCSI drives), all data and parity blocks are divided between the drives in such a way that if any single drive is removed (or fails), the data on the missing drive can be reconstructed using the data on the remaining drives (XOR refers to the Boolean "Exclusive-OR" operator).



Figure 2-9. Drive Group Mapped for Block Striping with Parity



Figure 2-10. Block Striping with Parity (RAID 5 standard)

Striping with Mirroring (RAID 0+1)

RAID 0+1 (Mylex RAID 6) is a combination of RAID 0 (striping) and RAID 1 (mirroring).

The advantages of RAID 0+1 are fully mirrored data and better performance than RAID 1. The disadvantage of RAID 0+1 is its 50% utilization capacity (if all drives are the same size).



Figure 2-11. Striping with Mirroring (RAID 0+1 Standard)

Striping Terminology

Stripe Width

The number of drives within a drive group is referred to as the stripe width.

Stripe Order

The order in which SCSI drives appear within a drive group is the stripe order. It is critical that the selected stripe order is always maintained, to assure data integrity and the controller's ability to rebuild failed drives.

Stripe Size

The size of the logically contiguous data block recorded on each drive within a logical unit is the stripe size. The default is 8 KBytes. Other choices are 16, 32, or 64 KBytes, which may be selected from the Toolkit Menu on the control panel or from the DACCF configuration utility (Advanced Functions menu, Physical Parameters option)

Larger stripe size ensures better performance for large sequential data transfers. Smaller stripe size is best suited for small random data transfers.
Drive Management

The DAC960SU functions that monitor and control the operation of the physical dives and logical units are instrumental to the controller's ability to perform RAID management and automated error recovery tasks.

Controlling Physical Drive States

The *state* of a physical drive refers to a SCSI drive's current operational status. At any given time, a SCSI drive can be in one of several states: ONLINE, STANDBY, DEAD, or WRITE-ONLY.

The controller stores the state of the attached SCSI drives in its non-volatile memory as well as on the disks (see *Configuration on Disk* earlier in this chapter). This information is retained even after power-off. If a SCSI disk is labeled DEAD in one session, it will stay in the dead state until a change is made either by using a system level utility or after a maintenance/rebuild procedure is performed.

The operational state of a disk drive is indicated by a one-letter status code to the DAC960SU monitor screens, by a three-letter status code to the DACCF software utility, or by a three-letter status code to the LCD Screen (DAC960SUI only).

DAC960S n MB(\	/er:nnn	n) C(NF	GU	RA	TIO	N/ADMINISTRATION
MESSAGE:							
	CH 0	St (0	0	S	D	W
	LN	,	n	n	n	n	n
OPTIONS:							
1. Show Drive	s						
2. Drive Inform	nation						
3. Change Dri	ve State						
ENTER PARAMETE	R:						

Figure 2-12. Drives States on the Show Drives VT100 Screen



Figure 2-13. Drives States on the Show Drives LCD Screen

On-line (O or ONL)

A SCSI drive (physical drive) is on-line if it:

- 1. Is powered on
- 2. Has been defined as a member of a drive group
- 3. Is operating properly.

Standby (S or SBY)

A SCSI disk drive is in a *standby* state if it:

- 1. Is powered on
- 2. Is able to operate properly
- 3. Has *not* been defined as part of any drive group.
- 4. Has been defined as a standby

Dead (D or DED)

A drive is *dead* if it:

- 1. Is not present
- 2. Is present, but not powered on
- 3. Fails to operate properly and is killed by the controller (whether or not it has been defined as a member of a drive group)

When the controller detects a failure on a disk, it *kills* that disk by changing its state to dead. A SCSI drive that is in the dead state does not participate in any I/O activity. No commands are issued to dead drives.

Write-Only (W or WOL)

A SCSI drive is in a *write-only* state if it was in the process of being rebuilt, that is ...

- During a RAID 1 rebuild, data is being copied from the mirrored drive to the replacement drive, or
- During a RAID 3, RAID 5, or RAID 0+1 rebuild, data is being regenerated via the XOR redundancy algorithm and written to the replacement drive.

... and the rebuild was terminated abnormally before it completed.

Controlling Logical Unit States

The state of a DAC960SU logical unit can be ONLINE, CRITICAL, or OFF-LINE. Notice that the same term *on-line* is used for both physical drives and logical units.

Note 🐔

I/O operations can be performed only with logical units that are either *on-line* or *critical*.

On-line

A logical unit is on-line if all of its participating physical drives are on-line.

Critical

A logical unit is considered *critical* when any failure of another of its physical drives may result in a loss of data.

A logical unit is *critical* if it meets both of the following conditions:

- 1. It is configured for RAID 1, RAID 3, RAID 5, or RAID 0+1
- 2. No more than one of its physical drives is *not* on-line.

Off-line

An *off-line* logical unit is one on which no data can be read or written. No operations can be performed on off-line logical units. System commands issued to off-line logical units are returned with an error status.

A logical unit can be off-line under one of two conditions:

- 1. It is configured with a redundant RAID level (1, 3, 5, or 0+1) and two or more of its SCSI drives are *not* on-line
- 2. It is configured as RAID 0 or JBOD (or in a spanned set) and one or more of its SCSI drives are *not* on-line.

Controlling Standby Replacement Drives (Hot Spares)

The *standby replacement* drive, or *hot spare*, is one of the most important features the DAC960SU controller provides to achieve a high degree of fault-tolerance. With the standby rebuild function, the controller performs a rebuild operation automatically when a SCSI disk drive fails and both of the following conditions are true:

- 1. A standby SCSI disk drive of identical or larger size is found attached to the same controller;
- 2. All of the system drives that are dependent on the failed disk are configured in a RAID 1, RAID 3, RAID 5, or RAID 0+1 logical unit.

During the automatic rebuild process, system activity continues as normal. System performance may degrade slightly, however, during a rebuild.

Note

The priority of rebuild activity can be adjusted using the configuration utilities to adjust performance vs. rebuild time.

Using Standby Rebuild

To use the automatic standby rebuild feature, it is necessary to always maintain a standby disk in the system.

A standby disk can be created in one of two ways.

- 1. A disk may be labeled as standby using the *Create Standby* option under the Configuration menu.
- 2. When the DAC960SU configuration is created or changed using the DACCF software utility, all disks attached to the controller that are not assigned to a drive group will be automatically labeled as standby disks.

Standby Replacement Table

A standby replacement table stores data on up to eight automatic replacement events in any session (from one power-on/reset to the next power-off/ reset). When the limit of eight is reached and a disk failure occurs, a standby replacement can take place but is not recorded in the replacement table.

The standby replacement table can be cleared from the DAC960SU by using the *Save Configuration* option under the Configuration menu.

Hot-Swap Drive Replacement

The DAC960SU supports the ability of certain drive enclosures to perform a *hot-swap* drive replacement while the system is on-line. A disk can be disconnected, removed, or replaced with a different disk without taking the system off-line. The SCSI bus termination must be arranged so that a drive can be removed without disrupting the termination scheme.

Disk Failure Detection

The DAC960SU controller automatically detects SCSI disk failures. A monitoring process running on the controller checks, among other things, elapsed time on all commands issued to disks. A time-out will cause the disk to be reset and the command will be retried. If the command time-out occurs again, the disk will be killed by the controller (that is, its state changed to dead).

The DAC960SU controller also monitors SCSI bus parity errors and other potential problems. Any disk with too many errors will be killed by the controller.

Disk Media Error Management

The DAC960SU controller manages SCSI disk media errors in a manner transparent to the user.

Disks are programmed to report errors. When a disk reports a media error during a read, the controller reads the data from the mirror (RAID 1 or RAID 0+1), or computes the data from the other blocks (RAID 3 or RAID 5), and writes the data back to the disk that encountered the error. If the *write* fails, or the following *verify-of-data* fails, (media error on write), the controller issues a REASSIGN command to the disk, and then writes the data to a new location. Since the problem has been resolved, no error is reported to the system.

When a disk reports a media error during a write, the controller issues a REASSIGN command to the disk, and writes the data out to a new location on the disk.

Checking Consistency

A consistency check is a process that verifies the integrity of redundant data. For example, performing a consistency check of a mirrored drive assures that the data on both drives of the mirrored pair are exactly the same. To verify RAID 3 or RAID 5 redundancy, a consistency check reads all associated data blocks, computes parity, reads parity, and verifies that the computed parity matches the read parity.

Cache Management

The DAC960SU provides performance enhancement of data transfers through its on-board cache memory. The controller supports cache memory sizes from 4 MB (minimum) to 128 MB (maximum). Cache memory is allocated by the controller memory management functions for Read Cache and Write Cache. Write cache policy is user-selectable for optimum performance within specific applications.

Read-Ahead Cache

Read-ahead cache is a caching strategy where the DAC960SU controller instructs the drives to read data which is anticipated to be requested next and caches the data. When a request is made and the data is in the cache, performance is improved. If the request is not served by the data in the cache, the time alloted to the read ahead is lost and a drive read must be performed.

Read-ahead cache is recommended for sequential data (e.g. video servers) and is not recommended for random data (e.g. database servers). However, Mylex read-ahead cache is adaptive. This means it will automatically switch between read-ahead and non read-ahead strategies, depending on the type of request received. Unless the information requests are very random, it is recommended that read-ahead cache is left enabled.

Write-Through Cache

Write-Through Cache refers to a cache writing strategy whereby data is written to the SCSI Drive before a completion status is returned to the host operating system. This caching strategy is considered more secure, since a power failure will be less likely to cause loss of data. However, a Write-Through cache results in a slightly lower performance in most environments.

Write-Back Cache

Write-Back Cache refers to a caching strategy whereby write operations result in a completion status being sent to the host operating system as soon as the cache (not the disk drive) receives the data to be written. The target SCSI Drive will receive the data at a more appropriate time in order to increase controller performance.

If a power failure should occur before the write to disk is completed, data remaining in the cache will be lost unless some form of backup power is provided. Therefore, it is recommended that a backup power source (e.g., a BBU or UPS) be used when enabling the write back caching mode.

Cache Battery Backup

An optional cache battery backup (p/n DBB960S-650), that can be used to protect against cache data loss in the event of a power failure, is available for the DAC960SU.

Chapter 3 Installation

Installation Overview

This manual describes how to perform the three main procedures necessary to make the DAC960SU Ultra-SCSI-to-Ultra-SCSI Disk Array Controller ready to use. The following chapters contain step-by-step instructions for performing these procedures:

- Set-up and install the controller hardware. Described in this chapter.
- Format and configure the physical drives. See Chapter 4, "Configuration".
- Define and initialize the logical units. See Chapter 4, "Configuration".

At the successful conclusion of these procedures, the disk array system will be ready to receive the operating system, applications software, and data.

Requirements

The following items are required to perform this installation:

- DAC960SU Disk Array Controller
- Disk array enclosure or equivalent
- Mounting hardware required by the enclosure (attachment rails, screws, etc.)
- SCSI cable(s) to interconnect the controller and disk drives
- SCSI hard disk drives (refer to the Configuration & Utilities diskette Readme file for a drive compatibility list)

Options

The following optional items may also be required, depending on the type of installation:

- Serial communications null-modem cable
- VT100[™] compatible terminal or equivalent

Enclosure Requirements (DAC960SUI)

The is essentially the same form factor as a 5¼-inch full-height hard disk drive. It is designed to fit into a standard 5¼-inch full-height drive bay located in a server chassis, a separate disk drive enclosure, or a stand-alone utility cabinet. Standard mounting holes are located on both sides and on the bottom of the DAC960SUI Controller. These mounting holes accept commonly available No. 6-32 coarse-thread screws.

Before You Begin ...

Installing the DAC960SU is easy. Just follow these common-sense rules and the installation procedures should go flawlessly:

- 1. REMOVE POWER from all components before starting
- 2. Read all of the instructions in this manual through completely before proceeding and observe the Notes, Cautions, and Warnings
- 3. Determine the system's SCSI ID and termination requirements and set the controller jumpers as needed before mounting the hardware
- 4. Make sure that all of the cabling Pin 1 locations are correct
- 5. Safety check the installation before powering-on the system.

🍣 Note

You may copy the DAC960SU Installation Checklist in this manual to use as a quick reference guide during the installation procedure.

Installation Checklist

- 1. POWER-OFF all enclosure and system components
- 2. Prepare the enclosure according to its documentation
- _____ 3. Determine the SCSI ID and termination requirements
- _____ 4. Check the jumper settings
- _____ 5. Mount the controller and connect the cables
- _____ 6. Safety check the installation
- _____ 7. Power-on the system
- _____ 8. Format the drives
- _____ 9. Configure the logical units.
- _____ 10. Initialize the logical units

NOTES:		SCSI ID	Termination Enabled
	DAC960 Controlle	er:	(yes / no)
	Host Channel 0	* ID 0	* Yes /
	Drive Channel 0	* ID 7	* Yes /
	Drive Channel 1	* ID 7	* Yes /
	SCSI Drives:		
	Drive Channel 0 1	·	
	2	·	
	3	·	
	4	·	
	5	·	
	6	·	
	7	·	
	Drive Channel 1 1	·	
	2	•	
	3	·	
	4	•	
	5	·	
	6	·	
	7		
* Indianta	Dofault Sotting		

* Indicates Default Setting

DAC960SU Installation

The DAC960SU may be installed using a Mylex distribution board, or it may be installed in a custom enclosure or backplane. This installation procedure uses the DBX960S-3-FS horizontal 3-channel distribution board as an example for the jumper settings and other procedures. If a custom enclosure is used, refer to the documentation for that enclosure

Configuring Jumper and Termination Settings

Jumper settings that determine the DAC960SU hardware configuration should be checked prior to installing the controller in its enclosure. These jumper shunts may be difficult to change after the controller is installed.

Inspect the jumpers on the Distribution Board (or backplane) to make sure the Host Channel SCSI ID and all other settings are properly configured for your installation. See "Typical Jumper Settings" that follows.

Note

Default Host Channel setting is SCSI ID 0 (Bits 0, 1, 2, and 3 are *Clear*). The DAC960SU supports SCSI host addresses from 0 to 15.

Determine the SCSI termination requirements for your installation. Refer to "Setting SCSI Channel Termination" on page 3-8

Note

Default termination settings are Enabled for all SCSI channels on the DAC960SU controller.

Typical Jumper Settings

This procedure uses the Mylex DBX960S-3-FS distribution board as an example for making jumper settings. Jumpers on this distribution board control the host channel SCSI ID and the communications port protocols. (refer to Figure 3-1, Table 3-1; and Figure 3-2, Table 3-2, and Table 3-3 for the distribution board configuration jumper locations and shunt settings).



Figure 3-1. DBX960S-3-FS (Horizontal) Distribution Board

Table	3-1.	Distril	bution	Board	Co	nnectors	s and	Jumper	Iden	tificat	ion
-------	------	---------	--------	-------	----	----------	-------	--------	------	---------	-----

Connector	Description
P1	Edge Connector, DAC960SU Controller board
J1	Fault Indication, Drive Channel 0
J2	Fault Indication, Drive Channel 1
J3	Serial Port
J4	Reserved (DO NOT USE)
J5	AEMI (Array Enclosure Management Interface) Port
J6	Configuration Jumpers
J7	Not used
J8	FAST/WIDE Ultra-SCSI Connector, Drive Channel 0
J9	FAST/WIDE Ultra-SCSI Connector, Drive Channel 1
J10	Power Connector
J11	FAST/WIDE SCSI Connector, Host Channel 0
J12	Power Connector

Distribution Board Configuration Jumper J6



Figure 3-2. Configuration Jumper J6, DBX960S-3-FS Distribution Board

Та	ble 3-2. Configuration Jumper Se	ttings, Distribution	a Board Jumper J6
Pin	Description	Shunt On	Shunt Off

Pin	Description	Shunt On	Shunt Off
1	Host Channel 0, SCSI ID bit 0	Bit 0 set	Bit 0 clear (Default)
2	Host Channel 0, SCSI ID bit 1	Bit 1 set	Bit 1 clear (Default)
3	Host Channel 0, SCSI ID bit 2	Bit 2 set	Bit 2 clear (Default)
4	Host Channel 0, SCSI ID bit 3	Bit 3 set	Bit 3 clear (Default)
5	Reserved - Leave at Default	N/A	(Default)
6	Serial Port Protocol	VT100	SLP1 (Default)
7	Serial Port Baud Rate	19.2K Baud (Default)	Reserved Leave at Default
8	Reserved - Leave at Default	(Default)	N/A

Table 3-3. Host Channel SCSI ID SettingsDistribution Board Jumper J6, Host Channel SCSI ID

SCSI ID	Bit 0 (Pin 1)	Bit 1 (Pin 2)	Bit 2 (Pin 3)	Bit 3 (Pin 4)
0	Off	Off	Off	Off
1	On	Off	Off	Off
2	Off	On	Off	Off
3	On	On	Off	Off
4	Off	Off	On	Off
5	On	Off	On	Off
6	Off	On	On	Off
7	On	On	On	Off
8	Off	Off	Off	On
9	On	Off	Off	On
10	Off	On	Off	On
11	On	On	Off	On
12	Off	Off	On	On
13	On	Off	On	On
14	Off	On	On	On
15	On	On	On	On

SCSI Termination Rules

The DAC960SU controller has on board ALT-2 type SCSI terminators on all drive channels. Terminating a SCSI chain is accomplished either by adding a terminator to the each end of the SCSI bus, or by terminating the devices closest to each of the two ends of the SCSI bus.

Note

The use of an external terminal at the end of the SCSI bus away from the DAC960SU is preferred to terminating the SCSI device at that end, as this allows drives to be added to or removed from the SCSI bus without having to add or remove termination.

Terminating Internal Disk Arrays

When using single-ended termination, all the SCSI devices on a channel are connected to the internal connector of the channel, and the end of the SCSI bus farthest from the controller has a terminator installed.

A typical DAC960SU or DAC960SUI termination configuration is shown in Figure 3-3.



Figure 3-3. Example of Termination with the DAC960SU or DAC960SU

Setting SCSI Channel Termination

SCSI termination jumpers are found near the front edge of the DAC960SU disk array controller board. These jumpers, labeled J6, control the termination and term power for each of the controller's SCSI channels.

Set the DAC960SU controller board J6 jumper shunts to the proper singleended termination for each SCSI channel (refer to Figure 3-4, Table 3-4, Figure 3-5, and Table 3-5 for jumper location and shunt settings).



Figure 3-4. DAC960SU Controller Board Diagram

The SCSI bus must be terminated at both ends of the cable. Typically, one end is terminated at the host bus adapter and the other end is terminated on the last device or on its enclosure.

Note

When using Differential SCSI, external termination must be provided and the controller's on-board termination must be disabled.

Connector	Description
J1	LCD Panel Interface
J2	Battery Back-up Option Connector
J3	Daughterboard Option, Interconnect Port A
J4	Daughterboard Option, Interconnect Port B
J5	Not used
J6	Termination Jumpers

Table 3-4. DAC960SU Controller Board Connectors and Jumper Identification



Figure 3-5. Jumper Block J6 on DAC960SU

Table 3-5. Termination Jumper J6, DAC960SU Controller Board

Pins	Description	Shunt On	Shunt Off
J6-1	Termination, Disk Channel 0	Enable (Default)	Disable
J6-2	Termination, Disk Channel 1	Enable (Default)	Disable
J6-3	Termination, Host Channel 0	Enable (Default)	Disable
J6-4 & 5	Reserved - Leave at Default	N/A	(Default)

Note

If you connect a *Narrow SCSI* (8-bit) cable to *any* DAC960SU channel, the controller must be at one end of the bus and *Termination Enabled* must be set for that channel on Jumper J6.

Daughter Board SCSI ID and Termination

The DBI960SU is an optional daughter board that provides an additional three SCSI connectors to the controller. If the DBI960SU is not attached to the DAC960SU, refer to Appendix C for installation instructions.

If you are installing the optional DBI960SU Daughter Board, refer to "Setting SCSI Channel Termination" on page 3-8 to set the SCSI ID and SCSI termination. The Daughter Board jumper block, J1A, is the same as J6 on the DAC960SU.

SCSI Cabling Rules

Three things must be kept in mind while cabling the controller to the drives:

- SCSI Bus Termination
- System Performance
- SCSI Cable Length.

Every SCSI channel needs to be properly terminated with an appropriate SCSI terminator, as previously mentioned. In general, no drives should be terminated, and all drives must be shunted to supply TERMPWR on the SCSI bus.



When connecting a Narrow SCSI (8-bit) cable to any DAC960SU channel, the controller must be at one end of the bus and *Termination Enabled* must be set for that channel.

To get the best performance from the controller, the SCSI drives should be equally distributed across the SCSI channels, and the controller's data transfer rate should be set to the optimum rate for the drives being used.



The SCSI transfer rate can be individually selected for each of the three channels on the DAC960SU. For more information, refer to the DACCF Configuration Utility manual.

Figure 3-6 shows disk drives connected to two channels and grouped across channels. The drive not included in a group can be a standby drive available to either group. The tape drive is connected to a separate channel from the disk drives.



Figure 3-6. Drive Grouping Example

Cable Lengths

Generally speaking, as SCSI data transfer rates increase, maximum allowable cable lengths decrease. Transfer rates of 5 MB/sec for 8-bit SCSI or 10 MB/sec for 16-bit SCSI will normally allow a 6 meter (20 foot) maximum cable length on a channel. Transfer rates of 40 MB/sec for 16-bit Ultra SCSI permit a maximum cable length of only 1.5 meters, if more than 4 devices are on the channel.

Note

Strict adherence to guidelines for over-all cable length is necessary when connecting Ultra-SCSI drives that will operate at the higher data transfer rates of the Fast-20 standard (refer to ANSI STD X3.131 for information on SCSI cabling requirements).

SCSI Type	Clock Rate	Data Rate	Connector	Cable Length
Ultra-SCSI (16-bit)	20 Mhz	40MB/sec	68-pin	3m (10 ft)†
Ultra-SCSI (8-bit)	20 Mhz	20MB/sec	68-pin or 50-pin*	3m (10 ft)†
Wide SCSI-2 (16-bit)	10 Mhz 5 Mhz	20 MB/sec 10 MB/sec	68-pin	3 m (10 ft) 6 m (20 ft)
Narrow SCSI-2 (8-bit)	10 Mhz 5 Mhz	10 MB/sec 5 MB/sec	68-pin or 50-pin*	3 m (10 ft) 6 m (20 ft)
SCSI-1 (8-bit)	5 Mhz	5 MB/sec	50-pin*	6 m (20 ft)

* 50-pin to 68-pin adapter required

†3 meters with up to 4 SCSI devices or 1.5 meters with more than 4 SCSI devices

DAC960SU Physical Installation Procedure

1. Connect the DAC960SU controller to the distribution board



Figure 3-7. Controller and Distribution Board Installation

2. Mount the controller/distribution board assembly into the enclosure. Follow the procedures described in the documentation for that enclosure.



Standard 0.125-inch mounting holes suitable for insulated stand-offs are located in four places on both the DAC960SU controller and the DBX960S distribution board.

Enable/Disable termination for each of the SCSI channels. See "Termination Jumpers" later in this document for jumper locations and settings.

\land Caution

Be sure to allow sufficient space above the top of the DAC960SU for proper ventilation or equipment malfunction may occur.

3. Connect the cables from the drives (or array enclosures) to the distribution board Drive Channel 0 connector J8 and/or the Drive Channel 1 connector J9. Cable drives to disk channel 0 (J8) and channel 1 (J9).

Note

The DAC960SU controller drive channels are permanently set for SCSI ID 7.

Each drive on a SCSI channel must be set to a unique ID number between 0 and 6.

Drives may also be configured to supply termination power to the SCSI bus.

4. Connect the host system SCSI interface cable to the distribution board Host connector J11.



Do not connect the Wide SCSI (16-bit) host channel to a Wide SCSI (16-bit) host adapter with a Narrow SCSI (8-bit) cable. The two devices will negotiate for Wide SCSI communications and then lock the system because the Wide communications path does not exist. If using a Narrow SCSI cable, make sure the host adapter is also set to Narrow SCSI.

5. Connect power supply cables to both the J10 and J12 power connectors on the distribution board.

▲ Caution

Both J10 and J12 power connectors on the distribution board must be connected to a power supply for proper controller operation.

- 6. (Optional) Connect the null modem cable to the Distribution Board serial port (Channel A). This cable may be used for connecting to a PC to run the DACCF utilities, or to a VT100 terminal to run the built-in utilities (depending on the shunt setting of distribution board configuration Jumper J6, pin-6).
- 7. **Safety-check** the installation and connections, then power-on the hard drives, the DAC960SU controller, and the host system.

DAC960SUI Installation

Configuring Jumper and Termination Settings

Jumper settings that determine the DAC960SUI hardware configuration should be checked prior to installing the controller assembly in its enclosure. These jumpers may be difficult to change after the controller is installed.

Inspect the distribution board jumpers to make sure the Host Channel SCSI ID and all other settings are properly configured for your installation. See "Configuring the Jumpers (DAC960SUI)" on page 3-15.



Default Host Channel setting is SCSI ID 0 (Bits 0, 1, 2, and 3 are *Clear*). The DAC960SU supports SCSI host addresses from 0 to 15.

Determine the SCSI termination requirements for your installation. See "Setting SCSI Channel Termination (DAC960SUI)" on page 3-18

Note

Default termination settings are Enabled for all SCSI channels on the DAC960SU controller.

Configuring the Jumpers (DAC960SUI)

Configuration jumpers are found on the distribution board (the DAC960SUI back panel). These jumpers control the host channel SCSI ID and the communications port protocols.

Inspect the DAC960SUI distribution board jumpers (refer to Figure 3-8, Table 3-7, Table 3-8, and Table 3-9 for the configuration jumper settings).

1. Make sure that the Host Channel SCSI ID is properly set for your installation.

Note

Default Host Channel setting is SCSI ID 0 (Bits 0, 1, 2, and 3 are Clear).

- 2. Check the Serial Port configuration jumper settings if the VT100 terminal option will be used.
- 3. Determine the SCSI termination requirements for your installation.

Note Note

Default termination settings are Enabled for all SCSI channels on the controller.

Refer to the SCSI Channel Termination procedure "Configuring Jumper and Termination Settings" described previously in this chapter under the "DAC960SU Installation" section, to change the DAC960SU controller board termination jumper (J6) settings if your installation requires termination different from that set by default.

DBX960S Configuration Jumpers



Figure 3-8. DAC960SUI Distribution Board Configuration Jumpers

Table 3-7. Controller/Distribution	Board/Configuration-Jumper	Identification
------------------------------------	----------------------------	----------------

DAC960SUI Controller Model No.	SCSI Application	DBX960S Distr. Board P/N	Config Jumper
DAC960SUI-2D-n	Host: Ultra, Narrow, Wide, Diff, 3-Ch; Drive: Ultra, Wide or Narrow, Single-ended	DBX960S-3-UDR	J6
DAC960SUI-4D-n	Host: Ultra, Wide, Diff., 6-Ch; Drive: Ultra, Wide, Single-ended †	DBX960S-6-UDR	J6
DAC960SUI-2-n	Ultra, Narrow, 3-Ch.	DBX960S-6-FNR	J7
DAC960SUI-5-n	Ultra, Narrow, 6-Ch. †	DBX960S-6-FNR	J7
DAC960SUI-2W-n	Ultra, Wide, 3-Ch.	DBX960S-6-FWR	J6
DAC960SUI-5W-n	Ultra, Wide, 6-Ch. †	DBX960S-6-FWR	J6
n = cache size in MB;	†Requires	DBI960SU-3 Daughter	-board Option

Pin	Description	Shunt On	Shunt Off
1	Host Channel 0, SCSI ID bit 0	Bit 0 set	Bit 0 clear (Default)
2	Host Channel 0, SCSI ID bit 1	Bit 1 set	Bit 1 clear (Default)
3	Host Channel 0, SCSI ID bit 2	Bit 2 set	Bit 2 clear (Default)
4	Host Channel 0, SCSI ID bit 3	Bit 3 set	Bit 3 clear (Default)
5	Reserved - Leave at Default	N/A	(Default)
6	Serial Port Protocol	VT100	SLIP (Default)
7	Serial Port Baud Rate	19.2K Baud	N/A (Leave at Default)
8	Reserved - Leave at Default	(Default)	N/A
9	Host Channel 1*, SCSI ID bit 0	Bit 0 set	Bit 0 clear (Default)
10	Host Channel 1*, SCSI ID bit 1	Bit 1 set	Bit 1 clear (Default)
11	Host Channel 1*, SCSI ID bit 2	Bit 2 set	Bit 2 clear (Default)
12	Host Channel 1*, SCSI ID bit 3	Bit 3 set	Bit 3 clear (Default)

Table 3-8. Jumper Settings, Distribution Board Configuration Jumper

*Second host channel is not available on the Differential (UDR) Distribution board

SCSI ID	Bit 0 Host 0, Pin 1 Host 1, Pin 9	Bit 1 Host 0, Pin 2 Host 1, Pin 10	Bit 2 Host 0, Pin 3 Host 1, Pin 11	Bit 3 Host 0, Pin 4 Host 1, Pin 12
0	Off	Off	Off	Off
1	On	Off	Off	Off
2	Off	On	Off	Off
3	On	On	Off	Off
4	Off	Off	On	Off
5	On	Off	On	Off
6	Off	On	On	Off
7	On	On	On	Off
8	Off	Off	Off	On
9	On	Off	Off	On
10	Off	On	Off	On
11	On	On	Off	On
12	Off	Off	On	On
13	On	Off	On	On
14	Off	On	On	On
15	On	On	On	On

Table 3-9. Host Channels 0 or 1 SCSI ID Settings

Setting SCSI Channel Termination (DAC960SUI)

Termination jumpers are found on the DAC960SU disk array controller board located inside the DAC960SUI controller housing. Near the front edge of the controller board is a set of jumpers labeled J6. These jumpers control the termination for each of the SCSI channels.

WARNING

This unit contains electronic components that are sensitive to electrostatic discharge. ESD handling precautions are required.

1. Remove from the top of the unit the four screws that secure the top cover/front panel assembly and carefully lift off the assembly (refer to Figure 2-2).

▲ Caution

Be careful not to damage the cables connecting the LCD panel and the cooling fan when removing the top cover assembly.



Figure 3-9. Removing the DAC960SUI Controller Top Cover

2. Configure the termination settings according to the instructions in "Setting SCSI Channel Termination" on page 3-8.

DAC960SUI Physical Installation Procedure

1. Mount the DAC960SUI controller into the enclosure, following the procedures described in the documentation for that enclosure.

Note

Standard mounting holes that are located on both sides and on the bottom of the DAC960SUI controller accept No. 6-32 coarse-thread screws.

▲ Caution

DO NOT block the cooling fan outlet at the top of the DAC960SUI. Allow sufficient space above the fan outlet for proper ventilation or equipment malfunction may occur.

2. Connect the cables from the drives (or array enclosures) to the Distribution Board Drive Channel 0 connector and/or the Drive Channel 1 connector (refer to the appropriate illustration and table in Appendix A of this manual for your specific Distribution Board).

Note

The DAC960SUI controller is permanently set for SCSI ID 7 on each drive channel.

Each drive on a SCSI channel must be set to a unique ID between 0 and 6.

Drives must also be configured to supply termination power to the SCSI bus.

3. Connect the host system SCSI interface cable to the DAC960SUI Distribution Board Host connector (refer to the appropriate illustration and Table for your specific Distribution Board).

Note

Do not connect the Wide SCSI (16-bit) host channel to a Wide SCSI (16-bit) host adapter with a Narrow SCSI (8-bit) cable. The two devices will negotiate for Wide SCSI communications and then lock the system because the Wide communications path does not exist. If using a Narrow SCSI cable, make sure the host adapter is set to Narrow SCSI. (Refer to the SCSI host bus adapter documentation).

4. Connect power supply cables to both power connectors on the Distribution Board.

▲ Caution

Both power connectors must be connected to a power supply (except DBX960S-3-UDR and DBX960S-6-UDR distribution boards, which have only one power connector).

- (Optional) Connect the host serial port to the DAC960SUI serial port on the distribution board using a null modem cable. This port may be used for running the DACCF configuration utility, or for VT100 terminal support, depending on the setting of the configuration Jumper pin-6.
- 6. Safety-check the installation and connections, then power-on the hard drives, the DAC960SUI controller, and the host system.

Connecting Non-Disk Devices

Non-disk SCSI devices, such as a tape drives or CD-ROM drives, will need to have their own unique SCSI ID, regardless of the channel of the DAC960SU to which they are connected. For instance, the general rule for UNIX systems is to set the tape to SCSI ID 2, the CD-ROM to SCSI ID 5, with both devices connected to channel 0.

A Caution

Connecting non-disk devices to DAC960SU drive channels can result in disk drive performance loss.

While the DAC960SU does support non-disk devices, their use on SCSI channels containing disk drives is not recommended. The affect these devices have is to slow the controller's performance on that channel to the I/O transfer rate of the tape or CD-ROM drive, instead of the much faster rates supported by most Ultra-SCSI hard drives.

You can work around this problem by connecting the non-disk devices to one channel of the DAC960SU, while connecting the hard drives to the other channels. However, most people do not wish to give up one channel of a high-performance, caching disk array controller for this purpose. The simple solution is to use a dedicated Bus Logic SCSI host bus adapter for connecting all non-disk devices.

For more information on configuring the DAC960SU, be sure to read the DACCF Utilities Installation Guide and User Manual, Chapter 2, Configuration Strategies.

Chapter 4 Configuration

Configuration Overview

After the hardware installation, the SCSI drives connected to the DAC960SU must be formatted by the controller. Once formatted, the drives must be configured and the logical units initialized before they are ready to use. This can be accomplished by one of the following methods:

- VT100 terminal connected through the controller's serial port
- Front panel touch-control keypad (DAC960SUI only)
- DACCF software running on a PC through the controller's serial port

Note

The LCD panel and a VT100 terminal CANNOT be in menu mode at the same time. The controller only allows one device to access menus at a time.

VT100 Configuration

The serial port on the controller's back panel can be used in either VT100 mode or in SLP mode.

In VT100 mode, a VT100 compatible terminal (or a PC running appropriate terminal emulation software) is connected to the controller through a null modem cable. The terminal is used to access to the built-in configuration and administration utility that resides in the controller's firmware.

In SLP mode, a VT100 terminal will not function on the serial port. Instead, the serial port communicates through a null-modem cable to a PC running the DOS-based software configuration utilities (DACCF.EXE).

To set up a VT100 terminal for use with the DAC960SU, see "Using a VT100 Terminal" on page 4-3.

Front Panel Configuration (DAC960SUI only)

The front panel keypad and liquid crystal display (LCD) is the primary user interface for the DAC960SUI. All configuration and management of the controller and its properly connected disk arrays can be performed from this interface. For information on using the front panel controls, see "Using the LCD Panel (DAC960SUI only)" on page 4-5.

Using the DACCF Software Utility

Configuration changes and array management using the DACCF software utility can be performed from a DOS-based PC or compatible system connected to the DAC960SU serial port through a null modem cable.



Use the –s option when running the DACCF.EXE utility through the DAC960SU serial port, so that the software will look for the controller on COM 1. The software utility does not support COM 2.

The DACCF utility can also be run using a DOS-based ASPI driver on a PC system equipped with a SCSI Host Bus Adapter (HBA). This procedure is described in the README.TXT file in the DOS sub-directory on the DAC960SU Configuration Utilities diskette.

Procedures for using the DACCF software to configure, monitor, and manage the DAC960 family of controllers are described in detail in the DACCF Utilities Installation Guide and User Manual.



Be sure to read Chapter 2, Configuration Strategies, in the DACCF manual even if you do not plan to use the software utilities. It contains important information on RAID disk array applications and DAC960SU controllers.

Using a VT100 Terminal

The serial port on the controller's back panel can be used in either VT100 mode or in SLIP mode, depending on the setting of the shunt at Pin 6 on the DAC960SU's Distribution Board configuration jumper. Configure the VT100 terminal settings to the values shown in Table 3-1 to assure proper communications between the terminal and the DAC960SU.

Terminal	Requirement
Serial Port	COM 1
Connection	Null-modem cable (user supplied)
Protocol	Asynchronous, RS232
Baud Rate	19,200
Data bits	8
Stop bits	2
Parity	None

Table 4-1. VT100 Terminal Communications Set-up

Access to the DAC960SU built-in utility screens is achieved by sending a Break character from the VT100 terminal keyboard. On some terminals, this is achieved by pressing the <Ctrl> and <Break> keys together; and some terminal emulation modes may also require you to press the <Enter> or <Return> key (refer to the documentation for your specific terminal or terminal emulation software).

The Break command will cause a password prompt to appear on the monitor screen. Since password support is not implemented in this version of the DAC960SU, clear the prompt by pressing the <Enter> or <Return> key to display the DAC960SU main monitor mode screen.

Press the <Enter> or <Return> key again to display the Menu Mode screen.

For more information using the VT100 terminal, refer to "Configuration" on page 4-1.

Operating the VT100 controls

Up to three menu items are displayed in the panel below the **OPTIONS**: prompt. Respond to the on-screen prompts to select the desired configuration, administration or diagnostic functions.

Typing the number associated with a menu item in the **OPTIONS**: panel (such as **1**) causes the number to appear next to the **ENTER PARAMETER**: prompt.

The <Enter> key activates the selected function or sub-menu.

The < n > key accesses the next page of a menu when there are more than three items to list.

The information below the **INSTRUCTIONS**: prompt shows an abbreviated list of other functions and the corresponding key to press for accessing each one.

The ESC key allows the user to go back to the previous screen at nearly any point in the menus.



Figure 4-1. Menu Mode VT100 Utility Screen

Using the LCD Panel (DAC960SUI only)

The front panel keypad and LCD are connected to the DAC960SU controller board to access the built-in configuration and administration utility that resides in the controller's firmware. Complete control and management of the array's physical drives and logical units can be performed from the front panel, requiring no additional hardware or software drivers for that purpose.

This technical manual provides, in quick reference form, procedures that use the built-in LCD panel to configure and operate the controller. For additional information on using the LCD panel to configure and manage disk arrays, see "Configuration" on page 4-1.

Operating the Front Panel Controls

The DAC960SUI front panel keypad buttons provide the user interface to the controller's functions (Figure 4-2). The Alarm key resets the audible alarm. The Enter key executes the selected functions. The ESC key allows the user to go back to the previous screen at nearly any point in the menus. The remaining four keys are defined by the Instruction Line, the last line of the LCD display menus.

	LEX	DAC	960S
🗀 Host	MYLEX	Rev:nnnn	
🗆 Drive	DAC960S	<i>n</i> MB	
🗀 Cache			
			Alarm
ESC			Enter

Figure 4-2. Front Panel Controls and Indicators

The LCD screen displays up to three menu items at a time. The fourth line of the display shows an abbreviated list of functions that can be accessed by pressing the corresponding key below each one. When a menu item is selected, an arrow appears next to the item to verify its selection. Pressing the Enter key activates the selected sub-menu or function. The button below nxt on the last menu line accesses the next page of a menu when there are more than three items to list.

After the DAC960SUI power-on sequence is complete, the controller is in a normal operating mode. It checks the keypad every 3.5 seconds for new input. Pressing the Enter key for at least four seconds will start the utility program and display its main menu.



For best performance, do not leave a menu displayed during normal operation. The DAC960SUI controller checks the keypad at a much higher rate when the menus are on screen than it does for the monitor mode screen. This can degrade controller performance. Pressing the ESC key several times will return the display to the main monitor mode screen and assure the best operational performance from the controller.
Configuring the Array

Starting the Controller

1. Power-on the DAC960SU. At the end of the power-on self test sequence, the DAC960SU will display a screen similar to one of the following:

	DAC960S -	лМВ (Ver: <i>nnn</i>	7) CONFIGURATION	I / ADMINISTRATIO	Ν
MESSAGE					
STARTUP	COMPLETE				
				_	1
	MY	'LEX		Rev:nnnn	
	DA	C960S		n MB	

STARTUP COMPLETE

2. To access the built-in configuration and administration utility, press the front panel Enter key and hold for at least four seconds. To access the utility through a VT100 terminal, send a break command. On some terminals, this is achieved by pressing the <Ctrl> and <Break> keys together. On other terminals, you may press the <Enter> or <Return> key (refer to the documentation for your specific terminal or terminal emulation software). The screen displays the Password prompt.

Solution Note

The password feature is not implemented in this version of the DAC960SU.

3. Press Enter to clear the password prompt. The Main Menu screen is displayed:

DAC960S - <i>n</i> MB (Ver: <i>nnnn</i>) CONFIGURATION / ADMINISTRATION
MESSAGE :
OPTIONS :
1. Get Configuration 2. Show Configuration
3. Create Array
ENTER PARAMETER :
INSTRUCTION :
Enter option, 'N' for more options, <esc> for previous menu</esc>
INFORMATION :

Configuration			
Administr	Administration		
Toolkit			
(cfg)	(adm)	(tk)	(nxt)

Navigating Menus (DAC960SUI)

Pressing the front panel button below a screen prompt such as **(cfg)** will cause a cursor arrow to appear next to the referenced selection.



Pressing the **Enter** key will activate the selection.

Pressing the **ESC** key will display the previous screen.

Pressing the button below the **(nxt)** prompt will display underlying menu pages when they exist.

Pressing the button below a left or right arrow, or a plus or minus prompt, will cause a number or some other user-defined or optional selection to increment or decrement.

 $(\leftarrow) \qquad (\rightarrow) \qquad (+) \qquad (-)$

Formatting the Drives

FORMAT DRIVE QUICK REFERENCE

- Select the Toolkit Menu
- Select the Format Drives function
- Select the Drive Channel number
- Select the drive Target ID
- Repeat until the last drive to format is selected
- Confirm the selections
- Start the format
- 1. From the Main Menu, select the Toolkit by pressing the button under the (nxt) prompt or pressing <Enter>.
- 2. Access the next page by pressing the button under the (nxt) prompt or pressing the <n> key. The following screen is displayed:

DAC960S - <i>n</i> MB (Ver: <i>nnnn</i>) CONFIGURATION / ADMINISTRATION
MESSAGE :
OPTIONS :
1. Format Drives 2. Controller Parameters 3. Controller Diagnostics
ENTER PARAMETER :
INSTRUCTION :
Enter option, 'N' for more options, <esc> for previous menu</esc>
INFORMATION :

Format Drives Controller Params Controller Diag (fmt) (cpr) (dia) (nxt) Select the Format Drives function by pressing the button under the (fmt) prompt or pressing <1>. Press Enter. The following screen is displayed:

DAC960S - <i>n</i> MB (Ver: <i>nnnn</i>) CONFIGURATION / ADMINISTRATION
MESSAGE :
OPTIONS :
1. Format Drives 2. Controller Parameters 3. Controller Diagnostics
ENTER PARAMETER :
INSTRUCTION :
Enter option, 'N' for more options, <esc> for previous menu</esc>
INFORMATION :



4. Select the SCSI channel that contains the drive to format and press **Enter**. The following prompt is displayed:

Target ID # : n

5. Select the SCSI ID number of a drive to format and press **Enter**. The display will confirm the selection with a line similar to the following:

CI:01

Where **CI** is the SCSI channel ID, **0** is the SCSI channel number, and **1** is the SCSI ID of the selected drive.

Repeat the channel and drive selection steps for each drive to be formatted. The display will identify each drive as it is selected similarly to the following:

DAC960S - <i>n</i> MB (Ver: <i>nnnn</i>) CONFIGURATION / ADMINISTRATION
MESSAGE :
OPTIONS :
1. Format Drives 2. Controller Parameters 3. Controller Diagnostics
ENTER PARAMETER :
INSTRUCTION :
Enter option, 'N' for more options, <esc> for previous menu</esc>
INFORMATION :

Channel # : 0		0	
SIct drive	es, ESC	to end	
CI:0001	02		
(←)	(→)	(+)	(–)

6. When the last drive to format is selected, press ESC. The display prompts you to start formatting with a screen similar to the following:





 Confirm that the SCSI channel and drive selections are correct. Select yes to start formatting the drive(s). (Select no to cancel the formatting routine).



ALL DATA WILL BE LOST by formatting the drive(s).

Configuring a Logical Unit (LUN)

CONFIGURE LUN QUICK REFERENCE

- Select the Configuration Menu-
- Load temporary workspace (Get Configuration)
- Select Create Array
- Select the Drive Channel
- Select the drive's Target ID-
- Repeat until last drive added to the array is selected
- Set the RAID Level
- Set the LUN size (capacity)
- Set the Write Cache policy
- Confirm the selections
- Repeat until the entire array capacity is used
- Save the configuration
- From the Main Menu, select Configuration by pressing the button under the (cfg) prompt or pressing <n>. Press Enter. The following menu choices are displayed:

DAC960S - <i>A</i> MB (Ver: <i>Anna</i>) CONFIGURATION / ADMINISTRATION
MESSAGE :
OPTIONS :
1. Get Configuration 2. Show Configuration 3. Create Array
ENTER PARAMETER :
INSTRUCTION :
Enter option, 'N' for more options, <esc> for previous menu</esc>
INFORMATION :

Get Configuration			
Show Configuration			
Create	Array		
(get)	(sho)	(crt)	(nxt)

2. Select the Get Configuration function by pressing the button under the **(get)** prompt or pressing <1>. Press **Enter** to load the existing configuration data into the temporary working space. The following information is displayed:

DAC968S - <i>ANB</i> (Ver: <i>nnn</i>) CONFIGURATION / ADMINISTRATION
MESSAGE :
DPTIONS : 1
1. Get Configuration 2. Show Configuration 3. Create Array
ENTER PARAMETER :
INSTRUCTION :
Press any key to continue
INFORMATION :
Configuration loaded successfully



- 3. Press any button to return to the Configuration Menu first page.
- Select the Create Array function by pressing the button under the (crt) prompt or pressing <3>. Press Enter to access the functions. The display prompts you to enter the following information:

DAC960S - <i>n</i> MB (Ver: <i>nnnn</i>) CONFIGURATION / ADMINISTRATION	
MESSAGE :	
DPTIONS : 3	
1. Get Configuration 2. Show Configuration 3. Create Array	
ENTER PARAMETER : 0	
INSTRUCTION :	
Enter Channel Number	
INFORMATION :	
Select the drives (upto 8) for the Array, <esc> to end selection</esc>	



5. Select the SCSI channel that contains the drive to add to the array and press **Enter**. The following information is displayed:

Target ID # : n

6. Select the SCSI ID number of a drive to add and press **Enter**. The display confirms the selection with a line similar to the following:

CI:01

Where **CI** is the SCSI channel ID, **0** is the SCSI channel number, and **1** is the SCSI ID of the selected drive.

7. Repeat the channel and drive selection steps for each drive to add. The display identifies each drive on the screen as it is selected, similarly to the following:

DAC968S - <i>n</i> MB (Ver: <i>nnn</i>) CONFIGURATION / ADMINISTRATION
MESSAGE :
OPTIONS : 3
1. Get Configuration 2. Show Configuration 3. Create Array
ENTER PARAMETER : 0
INSTRUCTION :
Enter Channel Number
INFORMATION :
Select the drives (upto 8) for the Array, <esc> to end selection</esc>



8. When the last drive to add is selected, press **ESC**. The RAID level selection page is displayed.

DAC960S - <i>n</i> MB (Ver: <i>nnnn</i>) CONFIGURATION / ADMINISTRATION
MESSAGE :
DPTIONS : 3
1. Get Configuration 2. Show Configuration 3. Create Array
ENTER PARAMETER :
INSTRUCTION :
Enter RAID Level for the LUN
INFORMATION :
Possible RAID Levels = RAIDØRAID3, RAID5, RAID6 Selected Drives (CHN:TGT) : 0:0, 0:1, 0:3



9. Confirm that the SCSI channel and drive selections for the logical unit being created are correct.

If not, press the **ESC** key and repeat the process.

If they are correct, select a RAID level.

10. Press **Enter** and the display will show a logical unit number (LUN) size selection screen similar to one of the following:

DAC960S - <i>AMB</i> (Ver: <i>AAAA</i>) CONFIGURATION / ADMINISTRATION	
MESSAGE :	
OPTIONS : 3	
1. Get Configuration 2. Show Configuration 3. Create Array	
ENTER PARAMETER :	
INSTRUCTION :	
Enter size of LUN to create in MegaBytes	
INFORMATION :	
Available Capacity = 658 MB Selected Drives (CHN:TGT) : 0:0, 0:1, 0:3	



11. From the Front panel, press the left or right arrow buttons to move the cursor under each digit in the size field. Press the plus (or minus) button to change the selected digit. From the VT100 screen, enter the size with the numeric keypad.

When the LUN size is set to the desired number, press **Enter**. The screen for selecting the cache write policy for the logical unit is displayed.

DAC960S - <i>n</i> MB (Ver: <i>nnnn</i>) CONFIGURATION / ADMINISTRATION	
MESSAGE :	
OPTIONS : 3	
1. Get Configuration 2. Show Configuration 3. Create Array	
ENTER PARAMETER :	
INSTRUCTION :	
Hit spacebar to toggle write policy, other to continue	
INFORMATION :	
Write policy of LUN #0-Write Through Selected Drives (CHN:TGT) : 0:0, 0:1, 0:3	



12. Set the cache write policy for the LUN to either **WT** for write-through function or **WB** for write-back function by pressing the button under the **(chg)** prompt or pressing the spacebar. Press **Enter**. The LCD screen displays the selected configuration settings:

DAC960S - <i>n</i> MB (Ver: <i>nnnn</i>) CONFIGURATION / ADMINISTRATION
MESSAGE :
OPTIONS : 3
1. Get Configuration 2. Show Configuration 3. Create Array
ENTER PARAMETER :
INSTRUCTION :
Enter size of LUN to create in MegaBytes
INFORMATION :
Available Capacity = 658 MB Selected Drives (CHN:TGT) : 0:0, 0:1, 0:3



Where **L0** is the logical unit number (LUN), **ON** indicates that the LUN status is on-line, **500MB** is the logical drive size in this example, **R5** indicates RAID level 5, **WB** indicates a write-back cache policy, and **C I**, along with the numbers that follow, indicate the SCSI channel number and the SCSI ID of the drives that constitute the logical unit.

13. Select **yes** to create the logical unit. (Select **no** to cancel the selections).

If all of the available capacity is not allocated to the LUN being defined, the process repeats from Step 7 until all available capacity is used.

If all the available capacity is allocated, you will be returned to the Configuration Menu to proceed with next step to create the array, saving the configuration. 14. From the Configuration Menu, then press the **nxt** button or <n> or until the following screen is displayed:

DAC960S -	AMB (Ver: AAAA) CONFIGURATION / ADMINISTRATION
MESS	SAGE :
OPT	IONS :
1. 2. (3.)	Delete Last Array Create Standby Save Configuration
ENTI	ER PARAMETER :
INS	TRUCTION :
Ente	er option, 'N' for more options, <esc> for previous menu</esc>
INFO	DRMATION :

Delete Last Array				
Create Standby				
Save Configuration				
(del)	(sby)	(sav)	(nxt)	

15. Select the Save Configuration function by pressing the button under the (sav) prompt or pressing <3>. Press Enter. The following message is displayed to notify you that the current configuration is about to change:





- 16. Select **yes** to save the configuration. (Select **no** to cancel the selections).
- 17. Continue to the next procedure, "Initializing the Logical Unit" on page 4-25.

Initializing the Logical Unit

INITIALIZE LUN QUICK REFERENCE

- Select the Configuration Menu
- Select the Start Initialize function
- Select the LUN
- Start the initialization
- 1. Select Configuration by pressing the button under the controller Configuration Menu (cfg) prompt or pressing <1>. Press Enter. The following menu choices are displayed:

DAC960S - <i>n</i> MB (Ver: <i>nnnn</i>) CONFIGURATION / ADMINISTRATION	Ī
IESSAGE :	
OPTIONS :	
I. Get Configuration 2. Show Configuration 3. Create Array	
ENTER PARAMETER :	
INSTRUCTION :	
Enter option, 'N' for more options, <esc> for previous menu</esc>	
INFORMATION :	

Get Configuration			
Show Configuration			
Create Array			
(get)	(show)	(crt)	(nxt)

2. Press the button under the **(nxt)** prompt or press <n> until the following page is displayed:

DAC960S - <i>a</i> MB (Ver: <i>nnn</i>) CONFIGURATION / ADMINISTRATION
MESSAGE :
OPTIONS :
1. Start Initialize 2. Change Write Policy
ENTER PARAMETER :
INSTRUCTION :
Enter option, 'N' for more options, <esc> for previous menu</esc>
INFORMATION :

Start Initialize				
Change Write Policy				
(int)	(wpl)	(—)	(nxt)	

Select the Start Initialize function by pressing the button under the (int) prompt or pressing <1>. Press Enter. The following screen is displayed:

DAC960S -	<i>n</i> MB (Ver: <i>nnnn</i>)	CONFIGURATION /	ADMINISTRATION
MESSAGE :			
OPTIONS : 1			
1. Start Initialize 2. Change Write Policy			
ENTER PARAMETER :			
INSTRUCTION :			
Enter LUN			
INFORMATION :			

Enter LUN			n
(←)	(→)	(+)	(–)

4. Select the logical unit number (LUN) to be initialized. Press **Enter**. The following confirmation screen is displayed:

DAC960S - <i>n</i> MB (Ver: <i>nnnn</i>) CONFIGURATION / ADMINISTRATION
MESSAGE :
OPTIONS : 1
1. Start Initialize
2. Change Write Policy
ENTER PARAMETER :
INSTRUCTION :
Hit 'Y' to Initialize LUN, 'N' to quit
INFORMATION :
Initialize LUN #9



5. Verify the selection is correct and press **yes**. (Press **no** to cancel the selection).

The following message is displayed:

Initialize started

- 6. Press any key to return to the previous Configuration Menu screen. (You can select the Start Initialize function again to simultaneously initialize more logical units, if needed.)
- 7. Press **ESC** twice to return to the Title screen. The percentage of completion is displayed on the Main Screen.

An audio chirp tone will sound periodically during the initialization process. A loud tone will signal the end of the initialization process and the screen will display the following message:

INIT LUN COMPLETE

The array is now ready for loading the operating system, applications software, and/or data.

Chapter 5 User Interface

Overview

After the hardware installation, the array can be configured using one of the following methods:

- Front panel touch-control keypad (DAC960SUI only). See "Start-up LCD Screen" on page 5-3.
- VT100 terminal connected through the controller's serial port. See "Start-up VT100 Screen" on page 5-5.
- DACCF software running on a PC through the controller's serial port. Refer to the DACCF User Manual.

🍣 Note

The controller allows only one device to access menus at a time.

Both the DAC960SUI front panel user interface and the VT100 terminal can access the built-in configuration and administration utility that resides in the controller's firmware. They provides complete control and management of the controller and disk arrays, eliminating the need for additional hardware or software.

User Interface Screen Modes

The DAC960SU controller's distinctive operating modes are represented by different displays on the front panel LCD or terminal monitor display. These modes are:

- Start-up
- Monitor mode
- Menu mode.

Navigating the LCD Screens (DAC960SUI only)

A touch-control keypad and a liquid crystal display (LCD) mounted on the front panel of the DAC960SUI is the primary operational interface and monitor display for the disk array controller. This user interface controls all configuration and management functions for the DAC960SUI controller and for all SCSI disk array subsystems to which it is properly connected.

	LEX	DAC	960S
□ Host □ Drive	MYLEX DAC960S	Rev: <i>nnnn</i> <i>n</i> MB	
🗀 Cache			Alarm
ESC			Enter

Figure 5-1. DAC960SUI Front Panel Keypad and LCD

The LCD provides a system of screens with areas for information, status indication, or menus. The LCD screen displays up to three lines at a time of menu items or other information. The fourth line of the display shows controller status in Monitor mode. In Menu mode, the fourth line is usually an instruction line which shows an abbreviated list of functions that can be accessed by pressing the corresponding front panel keypad button below each abbreviation or prompt.

By pressing the keypad button, a command or menu function associated with that prompt is executed (if possible); otherwise, an error indication or status message is provided.

Start-up LCD Screen

The start-up title screen is displayed on the front panel LCD after the controller is powered-on. A built-in power-on self test (POST) diagnostic checks the controller functions during start-up. Any errors detected by the POST diagnostic are reported on the title screen. Otherwise, a successful start-up results in a title screen that displays: manufacturer identification, the on-board firmware release level, the controller board model number, the size of the on-board cache, and a status message that the startup was successful.

MYLEX	Rev:nnnn
DAC960S	<i>n</i> MB

STARTUP COMPLETE

Figure	5-2.	Title	Screen	Display
--------	------	-------	--------	---------

Monitor Mode LCD Screen

In Monitor Mode, the main title screen displays the STARTUP COMPLETE status message on the front panel LCD until:

- 1. Controller operations generate a new status message in its place.
- 2. Someone logs-on the controller, putting it into Menu Mode.

Menu Mode LCD Screen

Menu mode is reached by logging-on the controller, which causes the main menu screen to appear. Holding the **Enter** key for at least five seconds when the title screen is displayed will invoke the log-on sequence.

The main menu screen lists three sub-menu choices for Configuration, Administration, and Toolkit (utility) functions. The **nxt** prompt is also displayed, but its button does not control a function on this screen.

```
→Configuration
Administration
Toolkit
(cfg) (adm) (tk ) (nxt)
```

Figure 5-3. Main Menu Display

Each of the three menu choices that can be selected from the main menu screen will produce subordinate screens that invoke different functions for configuring and managing the SCSI disk array. These functions produce additional screens, and most of those screens also invoke commands associated with their specific functions.

The principal main menu command selections and the submenu commands that invoke additional submenus or command functions are shown in Table 3-1 and are described throughout the subsequent chapters of this manual.

Navigating the VT100 Terminal Screens

By connecting a VT100 compatible terminal, or a PC operating in an equivalent terminal emulation mode, all controller monitoring, configuration and administration functions can be exercised from the VT100 terminal.



Figure 5-4. Menu Mode VT100 Utility Screen

Access to the DAC960SUI built-in utility screens is achieved by sending a Break character from the VT100 terminal keyboard. On some terminals, this is achieved by pressing the <Ctrl> and <Break> keys together; and some terminal emulation modes may also require you to press the <Enter> or <Return> key (refer to the documentation for your specific terminal or terminal emulation software).

Start-up VT100 Screen

To start-up the controller's VT100 utility, power-on the terminal, the drives and the DAC960SU. From the VT100 terminal, start the DAC960SU Configuration/ Administration utility by issuing the *Break* command.

The Break command will cause a password prompt to appear on the monitor screen. Since password support is not implemented in this version of the DAC960SU, the prompt can be cleared by pressing the <Enter> or <Return> key to display the DAC960SU main monitor mode screen.

After you press the <Enter> or <Return> key to clear the password prompt. The terminal will display the Monitor Mode panel header (MESSAGE:).

Monitor Mode VT100 Screen

In Monitor Mode, the terminal monitor screen displays the status messages in the panel below the screen prompt indicated by the **MESSAGE**: header.

Any status message displayed in this panel will remain on screen until:

- 1. Controller operations generate a new status message in its place.
- Someone presses the <Enter> or <Return> key, putting the controller into Menu Mode.
- 3. Someone presses the <Esc> key, causing the controller into exit the utility and return to the main terminal screen.

Menu Mode VT100 Screen

Press the <Enter> or <Return> key to display the Menu Mode screen. Menu Mode causes additional prompts and panels to be displayed on the screen below the Monitor Mode screen's **MESSAGE:** panel.

Up to three menu items at a time will display in the panel below the prompt **OPTIONS**: Respond to the on-screen prompts to select the desired configuration, administration or diagnostic functions.

Typing the number associated with a menu item in the **OPTIONS**: panel (such as **1**) causes the number to appear next to the prompt labeled **ENTER PARAMETER**:

When a menu item is selected, its number appears next to the **OPTIONS**: prompt to verify its selection.

Pressing the <Enter> key activates the selected function or sub-menu.

Pressing the < n > key accesses the next page of a menu when there are more than three items to list.

The panel below the **INSTRUCTIONS**: prompt shows an abbreviated list of other functions and the corresponding key to press for accessing each one.

Pressing the <Esc> key allows you to go back to the previous screen at nearly any point in the menus.

Controller Screen Descriptions

The sections that follow show the principle screens of the DAC960SU interface. They provide tabular descriptions of the controllers main features and functions.

Except for the title screen and the log-on screen, the screens are presented in the order in which they appear as subordinate command screens of the main menu selections. Some sub-menu screens have further subordinate screens, and these are shown and described immediately following their associated parent screen.

Descriptions for the Menu Mode screens and their subordinate screens are provided in the chapters that follow this one.

Menu Screen Locator

Table 5-1 provides a quick-reference guide to menu screen locations.

Main Menu	Submenu	Submenu
Selection	Locator	Title
Configuration	Screen 1	Get Configuration
		Show Configuration
		Create Array
	Screen 2	Delete Last Array
		Create Standby
		Save Configuration
	Screen 3	Start Initialize
		Change Write Policy
Administration	Screen 1	Rebuild/Check Rate
		Start Rebuild
		Start Parity Check
	Screen 2	LUN Statistics
		Enclosure Status
		Release Controller
Toolkit	Screen1	Show Drives
		Drive Information
		Change Drive State
	Screen 2	Format Drives
		Controller Parameters
		Controller Diagnostics
	Screen 3	AEMI Scan

Table 5-1. Controller Menu Screen Locator

Monitor Mode, Main Title Screen

	DAC960S	- <i>n</i> t	1B (Ver: <i>nnnn</i>)	CONFIGURATION	/ ADMINISTRATION	
MESSAGE	:					
STARTUP	COMPLETE					

MYLEX DAC960S Rev:*nnnn n* MB

STARTUP COMPLETE

Figure 5-5. Title Screen Display

Indicat	ion/Key	Description
MYLEX		Manufacturer identification
Rev:nnnn		Controller firmware revision level
DAC960S		Controller model number
n MB		Controller cache memory size
STARTUP CO	MPLETE	Status message indicates successful completion of power-on-self-test (POST) diagnostics
LCD Terminal Action/Key Action/Key		
Enter		Invokes menu access log-on procedure, when held for at least five seconds
Alarm		Resets audible alarm in all screens

Menu Mode, Log-in Password Prompt

DAC960S -	<i>n</i> MB (Ver: <i>nnn</i>) CONFIGURATION / ADMINISTRATION
MESSAGE :	
STARTUP COMPLETE	
Enter password :	

PASSWORD :

Figure 5-6. Password Prompt Display

Table 5-3. Password Screen Description

Indicat	ion/Key	Description
PASSWORD		The password feature is not implemented in this version of the DAC960SU
LCD Action/Key	Terminal Action/Key	
ESC	Esc	Cancels the menu access routine and returns the display to the monitor mode main title screen
Enter	Enter	Clears the password prompt and launches the main menu screen

Menu Mode, Main Menu Screen

DAC960S - <i>A</i> MB (Ver: <i>nnn</i>) CONFIGURATION / ADMINISTRATION
MESSAGE :
OPTIONS :
1. Configuration 2. Administration 3. Toolkit
ENTER PARAMETER :
INSTRUCTION :
Enter option, 'N' for more options, <esc> for previous menu</esc>
INFORMATION :

→Configuration Administration				
Toolki	t			
(cfg)	(adm)	(tk)	(nxt)	

Figure 5-7. Main Menu Display

Indication/Key		Description
Configuration		Menu selection that allows arrays to be created, configured, saved, or deleted
Administration		Menu selection that allows management of array resources
Toolkit		Menu selection for drive and controller utilities
\rightarrow		Indicator arrow marks active selection
LCD Action/Key	Terminal Action/Key	
ESC	Esc	Displays the previous screen (title screen)
K1 (cfg)	1	Selects the Configuration menu screens
K2 (adm)	2	Selects the Administration menu screens
K3 (tk)	3	Selects the Toolkit menu screens
K4 (nxt)	N	Key not used on this screen
Enter	Enter	Invokes the menu selection indicated by the selection arrow

Table 5-4. Main Menu Description
Chapter 6 Configuration Menu

Configuration Menu Summary

The Configuration Menu is used to customize the configuration of the RAID array. The disks on each available SCSI channel can be combined into arrays with one or more logical units. RAID levels 0, 0 + 1, 1, 3, 5, and JBOD are all supported. The menu is organized as follows:

Configuration Menu Page One

- Get Configuration
- Show Configuration
- Create Array

Configuration Menu Page Two

- Delete Last Array
- Create Standby
- Save Configuration

Configuration Menu Page Three

- Start Initialization
- Change Write Policy

Configuration Menu, Page One

DAC960S - <i>n</i> MB (Ver: <i>nnn</i>) CONFIGURATION / ADMINISTRATION
MESSAGE :
OPTIONS :
1. Get Configuration 2. Show Configuration 3. Create Array
ENTER PARAMETER :
INSTRUCTION :
Enter option, 'N' for more options, <esc> for previous menu</esc>
INFORMATION :

→Get Co Show	onfiguration Configurati	on	
Create	Array		
(get)	(shw)	(crt)	(nxt)

Figure 6-1. Configuration Menu, Page One

Indication/Key		Description
Get Configuration		Function that loads the current saved configuration data into the controller temporary work space
Show Configuration		Menu selection that allows user to review the current configuration data
Create Array		Menu selection that allows user to define the configuration parameters for a new array drive group
\rightarrow		Indicator arrow marks active selection
LCD Action/Key	Terminal Action/Key	
ESC	Esc	Displays the previous screen (main menu)
K1 (cfg)	1	Selects the Get Configuration function
K2 (adm)	2	Selects the Show Configuration function
K3 (tk)	3	Selects the Create Array function
K4 (nxt)	Ν	Selects the next page of Configuration menu selections
Enter Enter Invokes the submenu selection or function in by the selection arrow		Invokes the submenu selection or function indicated by the selection arrow

Table 6-1. Configuration Menu, Page One Description

Get Configuration Screen

DAC960S - <i>n</i> MB (Ver: <i>nnnn</i>) CONFIGURATION / ADMINISTRATION
MESSAGE :
DPTIONS : 1
1. Get Configuration 2. Show Configuration 3. Create Array
ENTER PARAMETER :
INSTRUCTION :
Press any key to continue
INFORMATION :
Configuration loaded successfully



Figure 6-2. Get Configuration Screen

Indication/Key		Description
Config loaded		Indicates that current data is loaded into the controller's temporary work space
Press any key		Prompt to clear this status screen
LCD Action/Key	Terminal Action/Key	
Any key	Any character key	Displays the previous screen

Table 6-2. Get Configuration Description



Always invoke the Get Configuration function before performing any array management task from the Configuration submenu. The Get Configuration command assures that the DAC960SU controller temporary work space contains the current configuration data.

Show Configuration, Page One

DAC960S - <i>n</i> MB (Ver: <i>nnnn</i>) CONFIGURATION / ADMINISTRATION
MESSAGE :
OPTIONS : 2
1 Cat Configuration
2. Show Configuration
J. LITEALE HITAY
ENTER PARAMETER :
INSTRUCTION :
Press any key to continue
INFORMATION :
LUN #0 : ONLINE, 228 MB, RAID5, Write Back
Drives: [0:0][0:1][0:4] Sectors: [0-233472]

L0 : ON 500MB R5WB C I : 000102 Press any key

Figure 6-3. Show Configuration, Page One

Indication/Key		Description
Ln		Number indicates the currently displayed logical unit number (LUN)
ON OF CR		Indicates the status of the current logical unit. ON = on-line CR = critical OF = off-line
n MB		Number indicates the capacity (in megabytes) of the currently displayed logical drive
R n (0,1,3	8,5,6,7)	Number indicates the RAID level of the logical unit
W x (WT,WB)		Indicates the setting of the on-board write cache WT = Write Through (no write cache) WB = Write Back (write cache enabled)
CI: <i>nn nn nn</i> (etc.)		Number pairs indicate the SCSI address of each drive that comprise the logical unit. The first digit in each pair is the SCSI channel number. The second digit in each pair is the SCSI drive identification number (SCSI ID).
Config loaded		Indicates that current data is loaded into the controller's temporary work space
Press any key		Prompt to clear this status screen
LCD Terminal Action/Key Action/Key		
ESC	Esc	Displays the previous screen
K1 - K4 , Enter	Any character key	Displays the configuration data for the next logical drive or hot spare until all are shown, then displays the previous menu

Show Standby	(Show	Configuration,	Page	Two)
--------------	-------	----------------	------	------

DAC960S -	<i>n</i> MB (Ver: <i>nnnn</i>)	CONFIGURATION /	ADMINISTRATION
MESSAGE :			
OPTIONS : 2			
1. Get Configuration			
2. Show Configuration 3. Create Array			
ENTER PARAMETER :			
INSTRUCTION :			
Press any key to contin	iue		
INFORMATION :			
Standby drives in Chann	nel #0 - 3,4		

SBY : C 0 – 1 , 2 Press any key

Figure 6-4. Show Configuration, Page Two

Indication/Key		Description
SBY :		Indicates that information on this screen is for standby (hot spare) drives in the currently displayed configuration
C n		Number indicates the SCSI channel number of the standby drives
– n, n		Number indicates SCSI ID number of each standby drive on this channel
Press any key		Prompt to clear this status screen
LCD Action/Key	Terminal Action/Key	
ESC	Esc	Displays the previous menu screen
K1 - K4 , Enter	Any character key	Displays the configuration data for the next channel with standby drives until all are shown, then displays the previous menu

Table 6-4. Show Configuration, Page Two Description

Create Array Function

The Create Array function combines selected drives into a Drive Group. The Drive Group may be divided into multiple logical units, each with its own RAID level, cache policy, and capacity. Logical units may be added until the maximum capacity of the Drive Group is fully used.

Select SCSI Channel (Create Array, Page One)

DAC960S - <i>n</i> MB (Ver: <i>nnnn</i>) CONFIGURATION / ADMINISTRATION
MESSAGE :
OPTIONS : 3
1. Get Configuration 2. Show Configuration 3. Create Array
ENTER PARAMETER : 0
INSTRUCTION :
Enter Channel Number
INFORMATION :
Select the drives (upto 8) for the Array, <esc> to end selection</esc>

Channel # :
$$n$$
Sict drvs, ESC to endC I : $nn nn nn$ (\leftarrow) (\rightarrow) $(+)$ $(-)$

Figure 6-5. Select SCSI Channel; Create Array, Page One

Indication/Key		Description
Channel # n		Number indicates the channel identification for the drive to be used in the array
Sict drvs, ES	C to end	Prompt indicates user response options
Cl: nn nn nn		Number pairs indicate the SCSI address of each drive that comprise the array. The first digit in each pair is the SCSI channel number. The second digit in each pair is the SCSI ID number.
		Note: No "CI" information is displayed until the first physical drive is selected.
LCD Action/Key	Terminal Action/Key	
ESC	Esc	 Cancels the function (no array is created) and displays the previous menu screen when no drives are selected for the array. Completes the SCSI channel selection function and displays the next page
кз (+)	Num. keypad	Increments channel number
ка (—)	Num. keypad	Decrements channel number
Enter	Enter	Invokes the channel number selection and displays the next page

Table 6-5. Create Array, Page One Description

Select Drives (Create Array, Page Two)





Figure 6-6. Select Drives, Create Array, Page Two

Indication/Key		Description
Target ID : <i>n</i>		Number indicates the SCSI ID of a drive to add to the array being created
Sict drvs, ES	C to end	Prompt indicating user response options
CI: nn nn nn (etc.)		Number pairs indicate the SCSI address of each drive that comprise the array. The first digit in each pair is the SCSI channel number. The second digit in each pair is the SCSI ID number.
LCD Action/Key	Terminal Action/Key	
ESC	Esc	Completes the drive selection function and displays the next page
кз (+)	Num. keypad	Increments Target ID number
ка (—)	Num. keypad	Decrements Target ID number
Enter	Enter	Checks the drive selected, adds the drive to the array, and displays the prompt for the next selection

Table 6-6. Create Array, Page Two Description

Note

Only unused or hot spare (standby) drives may be selected.

Drives must be physically connected to be used.

If an error message appears, wait 10 seconds for the drive to spin-up, then try again.

RAID Level (Create Array, Page Three)





Figure 6-7. RAID Level; Create Array, Page Three

Indication/Key		Description
Enter RAID n		Number indicates the RAID level to be assigned to the array being created. Only numbers for valid RAID levels are accepted
Avi RAID = R	n	Prompt indicates the possible RAID level(s) that may be assigned to the logical unit
CI: nn nn nn (etc.)		Number pairs indicate the SCSI address of each drive that comprise the array. The first digit in each pair is the SCSI channel number. The second digit in each pair is the SCSI ID number.
LCD Action/Key	Terminal Action/Key	
ESC	Esc	Quits the function before the array is created. A prompt screen to Exit or Continue is displayed (see Figure 6-12 and Table 6-12).
кз (+)	Num. keypad	Increments the RAID level number
ка (—)	Num. keypad	Decrements the RAID level number
Enter	Enter	Invokes the function and displays the next page

Table 6-7. Create Array, Page Three Description

LUN Size (Create Array, Page Four)

DAC960S - <i>n</i> MB (Ver: <i>nnnn</i>) CONFIGURATION / ADMINISTRATION
MESSAGE :
OPTIONS : 3
1. Get Configuration
3. Create Array
ENTER PARAMETER :
INSTRUCTION :
Enter size of LUN to create in MegaBytes
INFORMATION :
Available Capacity = 658 MB Selected Drives (CHH:TGT) : 0:0, 0:1, 0:3
1



Figure 6-8. LUN Size; Create Array, Page Four

Indication/Key		Description
Enter size nnn		Number sets the usable capacity (in megabytes) for the logical unit being created
Aval Cap = <i>ni</i>	nn MB	Indicates maximum drive capacity (in megabytes) available for the logical unit being created
CI: nn nn nn (etc.)		Number pairs indicate the SCSI identification of each drive that comprise the array. The first digit in each pair is the SCSI channel number. The second digit in each pair is the drive SCSI ID number.
LCD Action/Key	Terminal Action/Key	
ESC	Esc	Quits the function before the array is created. A prompt screen to Exit or Continue is displayed (see Figure 6-12 and Table 6-12).
K1 (←)	\leftarrow	Moves cursor to the left (below the drive capacity numbers)
K2 (→)	\rightarrow	Moves cursor to the right (below the drive capacity numbers)
кз (+)	Num. keypad	Increments number above the cursor position
ка (—)	Num. keypad	Decrements number above the cursor position
Enter	Enter	Completes the size selection for this LUN and displays the next page

Table 6-8. Create Array, Page Four Description

Kote Note

All available capacity must be used when configuring the DAC960SU with the LCD panel or VT100 terminal. It is not necessary to initialize unneeded LUNs, however. To define an array *without* configuring all available capacity, use the DACCF software utility.

Write Cache Mode (Create Array, Page Five)

DAC960S - <i>n</i> MB (Ver: <i>nnnn</i>) CONFIGURATION / ADMINISTRATION
MESSAGE :
OPTIONS : 3
1. Get Configuration 2. Show Configuration 3. Create Array
ENTER PARAMETER :
INSTRUCTION :
Hit spacebar to toggle write policy, other to continue
INFORMATION :
Write policy of LUN #0-Write Through Selected Drives (CHN:TGT) : 0:0, 0:1, 0:3



Figure 6-9. Write Cache Mode; Create Array, Page Five

Indication/Key		Description
Write policy Wx		Indicates the setting of the on-board write cache for the logical unit being defined WT = Write Through (no write cache) WB = Write Back (write cache enabled)
Cl:nnnnn	n	Number pairs indicate the SCSI address of each drive that comprise the array. The first digit in each pair is the SCSI channel number. The second digit in each pair is the SCSI ID number.
LCD Action/Key	Terminal Action/Key	
K3 (chg)	Spacebar	Toggles the cache policy mode between WT and WB
ESC, K1, K2, K4, Enter	Any character key	Invokes the cache mode selection and displays the next page

Table 6-9. Create Array, Page Five Description

Confirm Logical Unit (Create Array, Page Six)

DAC960S - <i>A</i> MB (Ver: <i>AAAA</i>) CONFIGURATION / ADMINISTRATION
MESSAGE :
OPTIONS : 3
1. Get Configuration 2. Show Configuration 3. Create Array
ENTER PARAMETER :
INSTRUCTION :
Press 'Y' to create this LUN, 'N' to redefine the LUN
INFORMATION :
LUN #0 : ONLINE, 328 MB, RAID3, Write Back Selected Drives (CHN:TGT) : 0:0, 0:1, 0:3



Figure 6-10. Logical Unit Confirmation; Create Array, Page Six

Indicat	ion/Key	Description
Ln		Number indicates the logical unit number (LUN)
ON OF CR		Indicates the status of the logical unit ON = on-line CR = critical OF = off-line
nnn MB		Number indicates the size of the logical unit defined
WT WB		Number indicates the RAID level of the logical unit (RAID 0, 1, 3, 5, 6 = 0+1, 7 = JBOD)
CI: nn nn nn (etc.)		Number pairs indicate the SCSI address of each drive that will comprise the array. The first digit in each pair is the SCSI channel address. The second digit is the SCSI ID number.
LCD Action/Key	Terminal Action/Key	
K1 (yes)	Y	Selection creates a logical unit with the configuration settings shown on this screen. If full capacity is used, the next page displays, otherwise, the RAID level page is displayed for the next logical unit until the full capacity is used.
K2 (no)	N	Selection cancels the creation of this logical unit and abandons the configuration data entered for this LUN (RAID level and LUN size). The user is returned to the screen shown in <i>Create Array, Page</i> <i>Three.</i>

Table 6-10. Create Array, Page Six Description

Array Configuration (Create Array, Page Seven)

DAC960S - <i>n</i> MB (Ver: <i>nnnn</i>) CONFIGURATION / ADMINISTRATION
MESSAGE :
OPTIONS : 3
1. Get Configuration 2. Show Configuration 3. Create Array
ENTER PARAMETER :
INSTRUCTION :
Press any key to continue
INFORMATION :
All the capacity in the created array have been used Selected Drives (CHN:TGT) : 0:0, 0:1, 0:3

Entire array used CI: 000102 Press any key

Figure 6-11. Array Configuration; Create Array, Page Seven

Indication/Key		Description
Entire array used		Message indicates that all available capacity on the drive group is assigned to one or more logical units
Cl: nn nn nn		Number pairs indicate the SCSI identification of each drive that will comprise the array. The first digit in each pair is the SCSI channel number. The second digit is the SCSI ID number.
Press any key	/	Prompt to clear this status screen
LCD Action/Key	Terminal Action/Key	
Any key	Any character key	Selection clears this message screen and displays the previous menu

Table 6-11. Create Array, Page Seven Description

Exit/Continue Configuration (Create Array, Alternate Screen

The Exit/Continue Configuration Prompt will appear if you change your mind after starting to create an array, and then back out of the process before completion using the ESC key.)

DAC960S - AMB (Ver: AAAA) CONFIGURATION / ADMINISTRATION
MESSAGE :
OPTIONS : 3
1. Get Configuration 2. Show Configuration 3. Create Array
ENTER PARAMETER :
INSTRUCTION :
Hit 'Y' to exit, 'N' to continue
INFORMATION :
The current array will be deleted Selected Drives (CHH:TGT) : 0:0, 0:1, 0:3



Figure 6-12. Exit/Continue Configuration; Create Array, Alternate Screen

Indication/Key		Description		
Aray will be deleted		Message indicates that all target ID, size and RAID level configuration data for all LUNs defined during this <i>Create Array</i> session will be deleted if (ext) is selected.		
LCD Action/Key	Terminal Action/Key			
K1 (ext)	Y	Selection exits the function, deletes the LUNs from this array and displays the previous menu. No array is created.		
K1 (cnu) N		Selection continues the Create Array function so that LUN definitions may be modified or saved		

Table	<i>6-12</i> .	Exit/Continue,	Alternate	Screen	Description
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Configuration Menu, Page Two

DAC960S	- <u>amb (Ver: nnnn)</u> CONFIGURATION / ADMINISTRATION
	MESSAGE :
	. 2001100
	1. Delete Last Array
	2. Create Standby
	3. Save Configuration
	ENTER PARAMETER :
1	INSTRUCTION :
1	Enter option, 'N' for more options, <esc> for previous menu</esc>
	INFORMATION :

→Delete Create	Last Array Standby	1	
Save C	onfiguratio	on	
(del)	(sby)	(sav)	(nxt)

Figure 6-13. Configuration Menu, Page Two

Indication/Key		Description		
Delete Last Array		Menu selection that allows user to remove the last drive group from the configuration		
Create Standby		Menu selection that allows user to specify drive that will serve as a "hot spare" or standby drive		
Save Configuration		Function saves new or modified configuration data to the controller non-volatile memory		
\rightarrow		Indicator arrow marks active selection		
LCD Action/Key	Terminal Action/Key			
ESC	Esc	Displays the previous screen (main menu)		
K1 (del)	1	Selects the Delete Last Array function		
K2 (sby)	2	Selects the Create Standby function		
K3 (sav)	3	Selects the Save Configuration function		
K4 (nxt)	N	Selects the next page of Configuration menu selections		
Enter	Enter	Invokes the submenu or function indicated by the arrow		

Table 6-13. Configuration Menu, Page Two Description

Delete Last Array Function

The Delete Last Array function displays the logical unit numbers comprising the last Drive Group created, and deletes that Drive Group and all of its associated logical units.

WARNING

Data on the drives will be lost when the array is deleted.

DAC960S - <i>n</i> MB (Ver: <i>nnnn</i>) CONFIGURATION / ADMINISTRATION
MESSAGE :
OPTIONS : 1
1. Delete Last Array
2. Create Standby 3. Save Configuration
ENTER POROMETER .
INSTRUCTION :
Press 'Y' to delete the last array, 'N' to quit
INFORMATION :
Deleting an array may cause deletion of more than one LUN Logical Unit numbers : A.1

Мау	delete	LUNs	ок	?	
LUN	# :0, 1, 2	2			
(yes)	()	10)	(—)	(-	-)

Figure 6-14. Delete Last Array Screen

Indicat	ion/Key	Description		
May delete LUNs OK?		Prompt indicates that the function will delete all logical units of the last Drive Group created		
LUN # : <i>n</i>		Number identifies the LUNs that make up the last Drive Group created.		
LCD Action/Key	Terminal Action/Key			
ESC	Esc	Cancels the function (no array is deleted) and displays the previous menu screen		
K1 (yes)	Y	Selection deletes the last Drive Group created		
K2 (no)	Ν	Cancels the function (no array is deleted) and displays the previous menu screen		

Table 6-14. Delete Last Array Description

Create Standby Function

The Create Standby function is used to designate a drive that will be a standby replacement or "hot spare" drive for a redundant array (e.g., RAID 1, RAID 3, RAID 5, or RAID 0+1).



A standby drive must be created for the DAC960SU Automatic Rebuild function to operate properly with a redundant array.

▲ Caution

A Standby Drive must have at least as much capacity as the largest drive in the array or the rebuild may not start.

DAC960S -	<i>n</i> MB (Ver: <i>nnn</i>) CONFIGURATION / ADMINISTRATION
MESSAGE :	
OPTIONS : 2	
1. Delete Last Array 2. Create Standby 3. Save Configuration	
ENTER PARAMETER :	
INSTRUCTION :	
Enter Channel Number	
INFORMATION :	

Channel # :
$$n$$

(\leftarrow) (\rightarrow) (+) (-)



Indication/Key		Description		
Channel # <i>n</i>		Number indicates the SCSI channel number of the drive to be made a standby "hot spare"		
LCD Action/Key	Terminal Action/Key			
ESC	Esc	Cancels the function (no standby drive is created) and displays the previous menu screen		
кз (+)	Num. keypad	Increments channel number		
ка (—)	Num. keypad	Decrements channel number		
Enter Enter		Selects the channel number indicated and displays the next page		

Table 6-15. Create Standby, Page One Description

Select Drive (Create Standby, Page Two)

DAC960S -	<i>n</i> MB (Ver: <i>nnnn</i>)) CONFIGURATION / ADMINISTRATIO	ON
MESSAGE :			
OPTIONS : 2			
1. Delete Last Array 2. Create Standby 3. Save Configuration			
ENTER PARAMETER :			
INSTRUCTION :			
Enter Target ID			
INFORMATION :			

Target I D		n	
(←)	($ ightarrow$)	(+)	(-)

Figure 6-16. Select Drive; Create Standby, Page Two

Indication/Key		Description
Target ID : <i>n</i>		Number indicates the SCSI identification of a drive to be made a standby "hot spare"
LCD Action/Key	Terminal Action/Key	
ESC	Esc	Cancels the function (no standby drive is created) and displays the previous menu screen
кз (+)	Num. keypad	Increments the Target ID number
ка (—)	Num. keypad	Decrements the Target ID number
Enter	Enter	Invokes the standby drive selection and displays the next screen

Table 6-16. Create Standby, Page Two Description

Confirm Standby Drive (Create Standby, Page Three)

DAC960S -	<i>n</i> MB (Ver: <i>nnn</i>) CONFIGURATION / ADMINISTRATION
MESSAGE :	
OPTIONS : 2	
1. Delete Last Array 2. Create Standby 3. Save Configuration	
ENTER PARAMETER :	
INSTRUCTION :	
Enter Channel Number	
INFORMATION :	

Figure 6-17. Standby Drive Confirmation; Create Standby, Page Three

Indication/Key		Description
Sby – n		Number indicates the SCSI channel number of the drive to be made a standby "hot spare"
: n		Number indicates the SCSI identification of a drive to be made a standby "hot spare"
Cap = <i>nnn</i> MB		Indicates maximum drive capacity (in megabytes) available for the standby drive being created
SBY size too small		Prompt notifies the user if the capacity of the standby drive is too small to be used in the existing configuration. If a drive failure were to occur, the Standby drive may not take over
LCD Action/Key	Terminal Action/Key	
ESC	Esc	Cancels the drive SCSI channel and Target ID selection and displays the first page of the Create Standby menu
K1 (yes)	Y	Confirms the standby drive selection and displays the previous menu screen
K2 (no)	N	Cancels the drive SCSI channel and Target ID selection and displays the first page of the Create Standby menu

Table 6-17. Create Standby, Page Three Description

Save Configuration Function

The Save Configuration function must be invoked whenever a configuration is created or changed in order for the configuration parameters to take effect.

A Caution

Data may be lost if the configuration is changed on an active array.

DAC960S - <i>AMB</i> (Ver: <i>nnna</i>) CONFIGURATION / ADMINISTRATION
MESSAGE :
OPTIONS : 3
1. Delete Last Array
2. Create Standby 3. Save Configuration
ENIER PHRHMEIER :
INSTRUCTION :
Press 'Y' to save the configuration, 'N' exit
INFORMATION :
Saving the configuration will destroy the existing configuration



Figure 6-18. Save Configuration Screen
Indication/Key		Description	
Cur cfg will change		Prompt notifies the user that the function will change the current configuration	
LCD Action/Key	Terminal Action/Key		
K1 (yes)	Y	Selection saves the current configuration and returns the display to the previous menu	
K2 (no) N		Cancels the function (no configuration is saved) and displays the previous menu screen	

Table (6-18.	Save	Config	uration	Description
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Configuration Menu, Page Three

DAC960S - <i>n</i> MB (Ver: <i>nnnn</i>) CONFIGURATION / ADMINISTRATION
MESSAGE :
OPTIONS :
1. Start Initialize
2. Change write Policy
ENTER PHRHMETER :
INSTRUCTION :
Enter option, 'N' for more options, <esc> for previous menu</esc>
INFORMATION :



Figure 6-19. Configuration Menu, Page Three

Indication/Key		Description		
Start Initialize		Menu selection that allows user to initialize the logical units		
Change Write Policy		Menu selection that allows user to select the cache write policy (Write Through or Write Back) that will provide the best performance for the array		
\rightarrow		Indicator arrow marks active selection		
LCD Action/Key	Terminal Action/Key			
ESC	Esc	Displays the previous screen (main menu)		
K1 (int)	1	Selects the Start Initialize function		
K2 (wpl)	2	Selects the Change Write Policy function		
K4 (nxt)	N	Selects the next page of Configuration menu selections		
Enter Enter		Invokes the submenu or function indicated by the arrow		

Table 6-19. Configuration Menu, Page Three Description

Start Initialize

The Initialize function should be used on all logical units immediately after they are created and before data is written. Initialization clears all data on the logical unit and synchronizes the parity and mirror information with the data.



Failure to initialize a newly created logical unit can result in loss of data.

DAC960S -	<i>n</i> MB	(Ver: <i>nnnn</i>)	CONFIGURATION	I / ADMINISTRATI	ON
MESSAGE :					
OPTIONS : 1					
1. Start Initialize 2. Change Write Polic	,				
ENTER PARAMETER :					
INSTRUCTION :					
Enter LUN					
INFORMATION :					

Enter	LUN		n
(←)	($ ightarrow$)	(+)	(-)

Figure 6-20. Start Initialize, Page One

Indication/Key		Description	
Enter LUN n		Number indicates the logical unit number of the logical unit to be initialized	
LCD Action/Key	Terminal Action/Key		
ESC	Esc	Cancels the function (nological unit is initialized) and displays the previous menu screen	
кз (+)	Num. keypad	Increments the logical unit number	
ка (—)	Num. keypad	Decrements the logical unit number	
Enter	Enter	Invokes the Initialization function and displays the prompt for the next message screen	

Table 6-20. Start Initialize, Page One Description

Initialize Confirmation (Start Initialize, Page Two)

DAC960S - <i>A</i> MB (Ver: <i>nnn</i>) CONFIGURATION / ADMINISTRATION
MESSAGE :
OPTIONS : 1
1. Start Initialize 2. Change Write Policy
INSTRUCTION :
Hit 'Y' to Initialize LUN, 'N' to quit
INFORMATION :
Initialize LUN #0



Figure 6-21. Start Initialize, Page Two

Indication/Key		Description		
Initialize LUN # <i>n</i>		Prompt notifies the user that the function will initialize the LUN identified by the number shown		
LCD Terminal Action/Key Action/Key				
K1 (yes)	Y	Selection starts the initialization process and returns the display to the previous menu		
K2 (no) N		Cancels the function (no initialization is performed) and displays the previous menu screen		

Table 6-21. Start Initialize, Page Two Description

A Caution

Pressing Yes will immediately begin the initialization function. Initializing the wrong logical units can result in data loss.

Initialize Status (Start Initialize, Page Three)



Initialize started

Press any key

Figure 6-22. Start Initialize, Page Three

Indication/Key		Description		
Initialize started		Message indicates the initialization process is started		
Press any key		Prompt for user action to clear this status screen		
LCD Terminal Action/Key Action/Key				
Any key Any character key		Displays the previous menu, initialization process continues in background mode until completed		

Table 6-22. Start Initialize, Page Three Description



Pressing the **ESC** key several times will display the monitor mode main screen:

An audible alarm (beep) sounds periodically until the initialization process is complete

Status indication showing the completion percentage of the initialization process displays on the monitor mode main title screen

Change Write Policy

The Change Write Policy function

DAC960S -	<i>n</i> MB (Ver: <i>nnnn</i>)	CONFIGURATION /	ADMINISTRATION
MESSAGE :			
OPTIONS : 2			
1. Start Initialize 2. Change Write Policy			
ENTER PARAMETER :			
INSTRUCTION :			
Enter LUN			
INFORMATION :			

Enter	LUN		n
(←)	($ ightarrow$)	(+)	(-)

Figure 6-23. Start Initialize, Page One

Indicat	ion/Key	Description		
Enter LUN n		Number indicates the logical unit identification of the logical unit on which to Change Write Policy		
LCD Terminal Action/Key Action/Key				
ESC	Esc	Cancels the function (no change is made) and displays the previous menu screen		
кз (+)	Num. keypad	Increments the logical unit number		
ка (—)	Num. keypad	Decrements the logical unit number		
Enter	Enter	Invokes the Initialization function and displays the prompt for the next message screen		

Table 6-23. Start Initialize, Page One Description

Write Policy Confirmation (Change Write Policy, Page Two)

DAC960S - <i>MMB</i> (Ver: <i>nnnn</i>) CONFIGURATION / ADMINISTRATION	
MESSAGE :	
DPTIONS : 2	
1. Start Initialize	
2. Glange write Folicy	
ENTER PARAMETER :	
INSTRUCTION :	
Hit spacebar to toggle write policy, other to continue	
INFORMATION :	
Write policy of LUN #0-Write Through	



Figure 6-24. Change Write Policy, Page Two

Indication/Key		Description		
Write policy LUN #n -Wx		Prompt notifies the user that the function will change the cache write policy for the LUN identified by the number shown to Wx (WB or WT)		
LCD Action/Key	Terminal Action/Key			
K3 (chg)	Spacebar	Selection toggles the write policy between WB (Write Back) and WT (Write Through)		
Enter	Enter	Invokes the function (the change is made) and displays a prompt to return to the previous menu		

Table 6-24. Change Write Policy, Page Two Description

Save Configuration Prompt

(Configuration Menu, Alternate Screen)

The Save Configuration Prompt will display if the user has not saved a new or modified configuration before attempting to initialize the array or exit the Configuration Menu.





Figure 6-25. Save Configuration Prompt; Configuration Menu, Alternate Screen

Indication/Key		Description		
Config changed. Save before initializing		Prompt notifies the user that a change to the current configuration was made but not saved		
Press any key		Prompt to clear this status screen		
LCD Terminal Action/Key Action/Key				
Any key	Any character key	Selection clears this message screen and displays the previous menu		

Table 6-25. Save Configuration Prompt, Alternate Screen Description

Initialize Logical Unit Prompt

(Configuration Menu, Alternate Screen)

The Configuration Changed Prompt will display if the user has not initialized a new or modified configuration before attempting exit the Configuration Menu.

DAC960S - <i>AMB</i> (Ver: <i>nnnn</i>) CONFIGURATION / ADMINISTRATION
MESSAGE :
OPTIONS :
1. Get Configuration 2. Show Configuration 3. Create Array
ENTER PARAMETER :
INSTRUCTION :
Hit 'Y' to exit, 'N' to return to menu
INFORMATION :
Configuration has been changed, exiting will lose the changes



Figure 6-26. Configuration Changed Prompt; Configuration Menu, Alternate Screen

Indication/Key		Description		
LUN not inited: Exit?		Prompt notifies the user that a change to the current configuration was made and saved but the new logical units are not initialized		
LCD Terminal Action/Key Action/Key				
K1 (yes)	Y	Selection exits theConfiguration Menu and returns the display to the previous menu. The new or changed configuration is not initialized.		
к2 (no) N		Selection returns the user to the Configuration Menu, where the Start Initialize function may be selected.		

Table 6-26. Initialize LUN Prompt	t, Alternate Screen	Description
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Chapter 7 Administration Menu

Administration Menu Summary

The Administration menu is used to monitor, maintain, repair and upgrade physical and logical drives connected to the DAC960SU. The menu is organized as follows:

Administration Menu Page One

- Rebuild/Check Rate
- Start Rebuild
- Start Parity Check

Administration Menu Page Two

- LUN Statistics
- Enclosure Status

Administration Menu, Page One

DAC960S - <i>n</i> MB (Ver: <i>nnnn</i>) CONFIGURATION / ADMINISTRATION
MESSAGE :
UPILUNS :
1. Rebuild/Check Rate
3. Start Parity Check
ENTER PARAMETER :
INSTRUCTION :
Enter option, 'N' for more options, <esc> for previous menu</esc>
INFORMATION :

→Rebuild / Check Rate					
Start Rebuild Start Parity Check					
(rte) (rbd) (pyc)	(nxt)				

Figure 7-1. Administration Menu, Page One

Indication/Key		Description			
Rebuild / Check Rate		Menu selection that allows user to specifiy the controller rebuild and parity check priority rate			
Start Rebuild		Menu selection that allows user to start a rebuild process			
Start Parity Check		Menu selection that allows user to start a parity check on a logical unit			
\rightarrow		Indicator arrow marks active selection			
LCD Action/Key	Terminal Action/Key				
ESC	Esc	Displays the previous screen (main menu)			
K1 (rte)	1	Selects the Rebuild / Check Rate function			
K2 (rbd)	2	Selects the Start Rebuild function			
КЗ (рус)	3	Selects the Start Parity Check function			
K4 (nxt)	Z	Selects the next page of Administration menu selections			
Enter	Enter	Invokes the submenu selection or function indicated by the selection arrow			

Table 7-1. Administration Menu, Page One Description

Rebuild/Check Rate

	DAC960S	-	лМВ (Ч	Jer: <i>nnnn</i>)	CONFIGU	RATION /	ADMINISTR	ATION
MESSAGE :								
	_							
OPTIONS :	1							
1. Rebuild	1/Check R	ate						
2. Start H 3. Start H	Rebuild Parity Ch	eck						
ENTER PAR	AMETER :							
		-						
INSTRUCTIO	JN :							
Enter Rebu	uild/Chec	k Rate						
INFORMATIO	DN :							
Current Re	ebuild/Ch	eck Ra	te is	0				

Enter Rate Rate is	nn		
(←)	($ ightarrow$)	(+)	(-)

Figure 7-2. Rebuild/Check Rate, Page One

Indicat	ion/Key	Description
Enter Rate = <i>nn</i>		Number indicates the amount of background activity the controller allocates to the Rebuild/Parity Check operation Lowest priority setting = 0 Highest priority setting = 50
Rate is nn		Number indicates the existing rate setting
LCD Action/Key	Terminal Action/Key	
ESC	Esc	Cancels the Rebuild/Parity Check Rate entered on this screen and displays the next page
K1 (←)	\leftarrow	Moves cursor below number to the left
K2 (→)	\rightarrow	Moves cursor below number to the right
кз (+)	Num. keypad	Increments Rate number
ка (—)	Num. keypad	Decrements Rate number
Enter	Enter	Invokes the selection, sets the working Rebuild/ Parity Check Rate, and displays the next page

Table 7-2. Rebuild/Check Rate, Page One Description

DAC960S - //	MB (Ver: <i>nnnn</i>) CONFIGURATION / ADMINISTRATION
MESSAGE :	
OPTIONS : 1	
1. Rebuild/Check Rate	
2. Start Rebuild 3. Start Parity Check	
ENTER PARAMETER :	
INSTRUCTION :	
Press any key to continue	
INFORMATION :	
Rebuild/Check Rate set to	25

Rate Setting (Rebuild/Check Rate, Page Two)



Figure 7-3. Rate Setting, Rebuild/Check Rate, Page Two

Indication/Key		Description
Rate set to nn		Indicates the current Rebuild/Parity Check Rate
Press any key		Prompt for user action to clear this status screen
LCD Action/Key	Terminal Action/Key	
Any key	Any character key	Displays the previous menu

Start Rebuild Function

The Rebuild function is used after a drive has failed. It restores the original information on a replacement drive.

Note

Rebuilding a drive may impact controller performance. Use the Rebuild Rate function to vary the priority that the controller allocates to the Rebuild process.

	DAC960S	-	лMB	(Ver:	nnnn)	CONFIG	URATION	7	ADMINISTRATION	
MESSAGE :										
OPTIONS :	2									
1. Rebuild 2. Start 3. Start	d/Check R Rebuild Parity Ch	ate eck								
ENTER PAR	AMETER :									
INSTRUCTIO	ON :									
Enter Cha	nnel Numb	er								
INFORMATI	0N :									

Channel	# :		n
(←)	($ ightarrow$)	(+)	(–)

Figure 7-4. Start Rebuild, Page One

Indicat	ion/Key	Description
Channel # : n		Number indicates the SCSI channel of the drive to rebuild
LCD Action/Key	Terminal Action/Key	
ESC	Esc	Displays the previous menu screen
кз (+)	Num. keypad	Increments channel number
ка (—)	Num. keypad	Decrements channel number
Enter	Enter	Selects the drive channel for the drive to be rebuilt and displays the next screen

Table 7-4. Start Rebuild, Page One Description

DAC960S - <i>n</i> MB (Ver: <i>nnnn</i>) CONFIGURATION / ADMINISTRATION
OPTIONS : 2
ENTER PARAMETER :
INSTRUCTION :
Enter Target ID
INFORMATION :

Select Target Drive (Start Rebuild, Page Two)

Target I	D :		n
(←)	($ ightarrow$)	(+)	(-)

Figure 7-5. Select Target Drive, Start Rebuild, Page Two

Indication/Key		Description
Target ID: n		Number indicates the SCSI ID of the drive to rebuild
LCD Action/Key	Terminal Action/Key	
ESC	Esc	Displays the previous menu screen
кз (+)	Num. keypad	Increments the drive SCSI ID number
ка (—)	Num. keypad	Decrements the drive SCSI ID number
Enter	Enter	Selects the drive to rebuild, invokes the Rebuild process, and displays the next screen

Table 7-5. Start Rebuild, Page Two Description

Rebuild Status (Start Rebuild, Page Three)

DAC960S - <i>n</i> MB (Ver: <i>nnnn</i>) CONFIGURATION / ADMINISTRATION	
MESSAGE :	
OPTIONS : 2	
1. Rebuild/Check Rate	
3. Start Parity Check	
ENTER PARAMETER :	
INSTRUCTION :	
INFORMATION :	
Rebuild Started	



Figure 7-6. Rebuild Status, Start Rebuild, Page Three

Indication/Key		Description
Rebuild started		Message indicates that the Rebuild process is started
Press any key		Prompt for user action to clear this status screen
LCD Action/Key	Terminal Action/Key	
Any key	Any character key	Displays the previous menu, rebuild process continues in background mode until completed

Table 7-6. Start Rebuild, Page Three Description



An audible alarm (beep) sounds periodically until the Rebuild process is complete.

Status indication showing the completion percentage of the Rebuild is displayed on the monitor mode main title screen.

Start Parity Check

The Parity Check function is used to verify the integrity of data on a logical drive (LUN). It verifies that mirror or parity information matches the stored data on the LUNs that are redundant (RAID 1, RAID 3, RAID 5. or RAID 1+0).

	DAC960S	- 1	MB (Ver: n	<i>nnn</i>) CONFIG	URATION / ADM	INISTRATION
MESSAGE :						
OPTIONS :	3					
1. Rebuil 2. Start 3. Start	d/Check R Rebuild Parity Ch	ate eck				
ENTER PAR	AMETER :					
INSTRUCTI	ON :					
Enter LUN	I					
INFORMATI	ON :					

Enter LUN
$$n$$

(\leftarrow) (\rightarrow) (+) (-)

Figure 7-7. Start Parity Check, Page One

Indicat	ion/Key	Description		
Enter LUN /	1	Number indicates the logical unit number (LUN) of the logical unit to be checked		
LCD Terminal Action/Key Action/Key				
ESC	Esc	Cancels the function (no logical unit is checked) and displays the previous menu screen		
кз (+)	Num. keypad	Increments the logical unit number		
ка (—)	Num. keypad	Decrements the logical unit number		
Enter	Enter	Selects the logical unit to check, invokes the Parity Check function, and displays the next message screen		

Table 7-7. Start Parity Check, Page One Description

DAC960S - <i>AMB</i> (Ver: <i>AAAA</i>) CONFIGURATION / ADMINISTRATION
MESSAGE :
OPTIONS : 3
1. Rebuild/Check Rate
2. Start Rebuild 3. Start Parity Check
ENTER PARAMETER :
INSTRUCTION :
Hit 'Y' to parity check LUN, 'N' to quit
INFORMATION :
Parity Check LUN #0

Parity Check Confirmation (Start Parity Check, Page Two)

Parity	check	LUN	#	n	
(yes)	(no)	(—	-)	(—)

Figure 7-8. Parity Check Confirmation; Start Parity Check, Page Two

Indicat	ion/Key	Description		
Parity check LUN # – <i>n</i>		Number indicates the logical unit number (LUN) of the logical unit selected to parity check		
LCD Action/Key	Terminal Action/Key			
ESC	Esc	Cancels the parity check and displays the first page of the Administration menu		
K1 (yes)	Y	Invokes the Start Parity Check function and displays the previous menu screen		
K2 (no)	N	Cancels the parity check and displays the first page of the Administration menu		

-	· ·	-	
DAC960S -	<i>n</i> MB (Ver: <i>nnnn</i>)	CONFIGURATION / A	DMINISTRATION
MESSAGE :			
UPTIONS : 3			
1. Rebuild/Check Rate			
3. Start Parity Check			
ENTER PARAMETER :			
INSTRUCTION :			
Enter LIIN			
INFORMATION :			

Parity Check Status (Start Parity Check, Page Three)

Parity check started

Press any key

Figure 7-9. Parity Check Status, Start Parity Check, Page Three
Indication/Key		Description
Parity check started		Message indicates that the Parity Check process is started
Press any key		Prompt for user action to clear this status screen
LCD Action/Key	Terminal Action/Key	
Any key	Any character key	Displays the previous menu, parity check process continues in background mode until completed

Table 7-9. Start Parity Check, Page Three Description



An audible alarm (beep) sounds periodically until the parity check process is complete.

Status indication showing the completion percentage of the parity check displays on the monitor mode main title screen.

Administration Menu, Page Two

DAC960S - <i>n</i> MB (Ver: <i>nnnn</i>) CONFIGURATION / ADMINISTRATION
MESSAGE :
OPTIONS :
1. LUN Statistics
2. Enclosure Status 3. Release Controller
ENTER PARAMETER :
INSTRUCTION :
Enter option, 'N' for more options, <esc> for previous menu</esc>
INFORMATION :

ightarrow LUN Enclo	Statistics sure status	5	
Relea	se Control	ler	
(int)	(sta)	(—)	(nxt)

Figure 7-10. Administration Menu, Page Two

Indicat	ion/Key	Description		
LUN Statistics		Menu selection that provides statistical data about the logical units		
Enclosure status		Menu selection that displays status of the fan, power supply, and temperature in an AEMI- compliant array enclosure		
Release Controller		Menu selection that is reserved for master/slave mode failover protection configuration. Not applicable in this implementation.		
\rightarrow		Indicator arrow marks active selection		
LCD Action/Key	Terminal Action/Key			
ESC	Esc	Displays the previous screen (main menu)		
K1 (int)	1	Selects the Start Initialize function		
K2 (sta)	2	Selects the LUN Statistics function		
K4 (nxt)	Ν	Selects the next page of Administration menu selections		
Enter	Enter	Invokes the submenu or function indicated by the arrow		

Table 7-10. Administration Menu, Page Two Description

LUN Statistics

DAC960S -	<i>n</i> MB (Ver: <i>nnn</i>) CONFIGURATION / ADMINISTRATION	
MESSAGE :		
OPTIONS : 1		
1. LUN Statistics 2. Enclosure Status 3. Release Controller		
ENTER PARAMETER :		
INSTRUCTION :		
Enter LUN		
INFORMATION :		

Enter	LUN	n	
(←)	($ ightarrow$)	(+)	(–)

Figure 7-11. LUN Statistics, Page One

Indication/Key		Description	
Enter LUN n		Number indicates the logical unit number (LUN) of the logical unit from which to view statistics	
LCD Action/Key	Terminal Action/Key		
\rightarrow	(Cursor)	Indicator arrow marks active selection	
ESC	Esc	Cancels the function and displays the previous menu screen	
кз (+)	Num. keypad	Increments the logical unit number	
ка (—)	Num. keypad	Decrements the logical unit number	
Enter	Enter	Invokes the LUN Statistics function and displays the next page	

Table 7-11. LUN Statistics, Page One Description

Statistics Display (LUN Statistics, Page Two)

DAC968S - <i>M</i> MB (Ver: <i>nnn</i>) CONFIGURATION / ADMINISTRATION
MESSAGE :
DPTIONS : 1
1. LUN Statistics 2. Enclosure Status 3. Release Controller
ENTER PARAMETER :
INSTRUCTION :
Press any key to continue
INFORMATION :
I/O per Second = 27 Read Hits = 85% Reads = 17% Writes = 82%



Figure 7-12. LUN Statistics, Page Two

Indicat	ion/Key	Description		
I/O = n%		Number indicates the I/O transfers per second since the last time this function was invoked		
HIT = <i>n</i> %		Number indicates percentage of cache read hits since the last time this function was invoked		
RDS = <i>n</i> %		Number indicates percentage of LUN I/Os that were reads since the last time this function was invoked		
WRT = <i>n</i> %		Number indicates percentage of LUN I/Os that were writes since the last time this function was invoked		
Press any key	/	Prompt for user action to clear this status screen		
LCD Action/Key	Terminal Action/Key			
Any key	Any character key	Displays the previous menu		

Table 7-12. LUN Statistics, Page Two Description

Note

The 99% total percentage number, achieved by adding I/O reads and I/O writes, is due to the rounding down of the third decimal place of the two numbers.

Enclosure Status

The DAC960SU includes cabinet fault reporting for AEMI-compatible enclosures. Status is reported on up to three fans, three power supply units (PSUs), and one enclosure temperature sensor. The status messages (pass/ fail) report only the fault signals input from the enclosure.

DAC960S - <i>AMB</i> (Ver: <i>nnnn</i>) CONFIGURATION / ADMINISTRATION
MESSAGE :
UPILONS : 2
1. LUN Statistics 2. Enclosure Status 3. Release Controller
ENTER PARAMETER :
INSTRUCTION :
Press any key to continue
INFORMATION :
FANG FAN1 FAN2 PWRG PWR1 PWR2 TEMPO Okay okay okay okay okay okay

F0	F1	F2	P0	P1	P2	Т0
ОК	ОК	ОК	ОК	ОК	ОК	OK
Press any key						

Figure 7-13. Enclosure Status

Indication/Key		Description	
F <i>n</i> = Fan		Number indicates the enclosure fan identification	
P <i>n</i> = Power unit		Number indicates the enclosure power supply unit identification	
T0 = Tempe	rature	Indicates the enclosure temperature sensor status	
message		OK = operating within specified parameters ! F = failure, or operating out of specification	
Press any key	/	Prompt for user action to clear this status screen	
LCD Action/Key	Terminal Action/Key		
Any key	Any character key	Displays the previous menu	

Table 7-13. Enclosure Status

Chapter 8 Toolkit Menu

Toolkit Menu Summary

The Toolkit Menu allows monitoring of drive information and drive preparation prior to array configuration. This menu can also be used for diagnostics and maintenance. The Toolkit menu is organized as follows:

Toolkit Menu Page One

- Show Drives
- Drive Information
- Change Drive State

Toolkit Menu Page Two

- Format Drives
- Controller Parameters
- Controller Diagnostics

Toolkit Menu Page Three

• AEMI Scan

Toolkit Menu, Page One

	DAC960S	- л	MB (Ver:	<i>nnnn</i>) COI	NFIGURATION	\ / ADMIN	ISTRATION	
MESSAGE :								
OPTIONS :								
1. Show Dr 2. Drive I 3. Change	ives nformati Drive Sta	on ate						
ENTER PARA	METER :							
INSTRUCTIO	N :							
Enter opti	on, 'N' {	For mor	e option	s, <esc>∦</esc>	For previou	is menu		
INFORMATIO	N :							

ightarrowShow Drives						
Drive li	Drive Information					
Change	e Drive Sta	ate				
(sho)	(inf)	(str)	(nxt)			

Figure 8-1. Toolkit Menu, Page One

Indicat	ion/Key	Description			
Show Drives		Function that displays the operational state of drives in the array (online, dead, standby, write-only), and the first logical unit number associated with each drive			
Drive Informa	tion	Menu selection that allows user to get specific information about an individual drive			
Change Drive State		Menu selection that allows user to set a drive operational state to online, dead, or standby			
\rightarrow		Indicator arrow marks active selection			
LCD Action/Key	Terminal Action/Key				
ESC	Esc	Displays the previous screen (main menu)			
K1 (sho)	1	Invokes the Show Drives function			
K2 (inf)	2	Selects the Drive Information function			
K3 (str)	3	Selects the Change Drive State function			
K4 (nxt)	Ν	Selects the next page of Toolkit menu selections			
Enter	Enter	Invokes the submenu selection or function indicated by the selection arrow			

Table 8-1. Toolkit Menu, Page One Description

Show Drives Function

The Show Drives function provides drive status information at-a-glance.

DAC960S - <i>n</i> MB (Ver: <i>nnnn</i>) CONFIGURATION / ADMINISTRATION
MESSAGE :
OPTIONS : 1
1. Show Drives 2. Drive Information 3. Change Drive State
ENTER PARAMETER :
INSTRUCTION :
Press any key to continue
INFORMATION :
Channel #0 : Status - ONL ONL . ONL SBY LUN # 0 0 - 0

CH 0 St O O O S D W . LN n n n n n n – Press any key

Figure 8-2. Show Drives Screen

Indicat	ion/Key	Description	
CH n		Number indicates which SCSI channel is displayed	
St x x x		Indication shows the state of each SCSI drive on the channel. SCSI ID 0 = First position SCSI ID 1 = Second position	
		SCSI ID 6 = Last position O = Online S = Spare D = Dead W = Write-Only . = Unconfigured drive	
LNnnn		Numbers indicate the first logical unit associated with each drive represented directly above	
Press any key	/	Prompt for user action to clear this screen	
LCD Action/Key	Terminal Action/Key		
ESC	Esc	Displays the previous screen	
K1-K4, Enter Any character key		Displays the screen for the next SCSI channel until all are shown	

Table 8-2. Show Drives Description

Drive Information

	DAC960S	-	лMВ	(Ver:	<i>nnnn</i>)	CONFIGU	JRATION	7	ADMINISTRATION	
MESSAGE :	I									
OPTIONS :	2									
1. Show Dr	ives									
3. Change	Drive Sta	ate								
ENTER PARA	AMETER :									
INSTRUCTIO)N :									
Enter Char	nnel Numb	er								
INFORMATIC	IN :									

Channe	el#:		n
(←)	($ ightarrow$)	(+)	(-)

Figure 8-3. Drive Information, Page One

Indicat	ion/Key	Description
Channel # : /	1	Number indicates the SCSI channel of the drive about which to display information
LCD Action/Key	Terminal Action/Key	
ESC	Esc	Displays the previous menu screen
кз (+)	Num. Keypad	Increments the channel number
ка (—)	Num. Keypad	Decrements the channel number
Enter	Enter	Selects the drive channel of the drive about which to display information and displays the next screen

Select Drive (Drive Information, Page Two)

DAC960S -	лMB (Ver	: <i>пппп</i>)	CONFIGURAT	ION / AD	MINISTRATI	ON
MESSAGE :						
OPTIONS : 2						
1. Show Drives 2. Drive Information 3. Change Drive State						
ENTER PARAMETER :						
INSTRUCTION :						
Enter Target ID						
INFORMATION :						

Target	ID =	n	
(←)	($ ightarrow$)	(+)	(-)

Figure 8-4. Drive Information, Page Two

Indicat	ion/Key	Description
Target ID = I	n	Number indicates the SCSI ID of the drive about which to show information
LCD Action/Key	Terminal Action/Key	
ESC	Esc	Displays the previous menu screen
кз (+)	Num. Keypad	Increments the drive Target ID number
ка (—)	Num. Keypad	Decrements the drive Target ID number
Enter	Enter	Selects the drive information function and displays the next screen

Information Display (Drive Information, Page Three

Note 🐔

If any soft errors associated with the drive represented on this screen have occurred, they will be displayed here. However, upon exiting this screen, the soft error counter will be cleared, and a subsequent viewing of this screen will result in the soft error count being displayed as 0.

DAC960S - <i>n</i> MB (Ver: <i>nnnn</i>) CONFIGURATION / ADMINISTRATION
MESSAGE :
OPTIONS : 2
1. Show Drives 2. Drive Information 3. Change Drive State
ENTER PARAMETER :
INSTRUCTION :
Press any key to continue
INFORMATION :
Vendor : MAXTOR Model : 7345-SCSI Revision : 2065 Capacity : 329 MB Soft Errors : 0

Mfr name	Model No. Rev.
<i>n n n</i> MB Press any ke	SEr:n

Figure 8-5. Drive Information, Page Three

Indicat	ion/Key	Description		
Mfr name		Name of the drive manufacturer		
Model No.		Manufacturer's model number for the drive		
Rev.		Manufacturer's revision number for the drive		
nnn MB		Numbers indicate the capacity (in megabytes) of the drive		
Ser : n		Number indicates the number of soft errors attributed to this drive		
Press any key	/	Prompt for user action to clear this screen		
LCD Action/Key	Terminal Action/Key			
Any key	Any character key	Displays the previous screen		

Table 8-5. Drive Information, Page Three Description

Change Drive State

The Change Drive State function is used to recover from accidental drive state changes. If a user changes a failed drive to an On-line state by mistake, data integrity may be compromised.

WARNING

Changing the state of a drive can result in data loss.

DAC960S - <i>n</i> MB (Ver: <i>nnnn</i>) CONFIGURATION / ADMINISTRATION
MESSAGE :
OPTIONS :
1. ONLINE 2. DEAD 3. Standby
ENTER PARAMETER :
INSTRUCTION :
Enter option, 'N' for more options, <esc> for previous menu</esc>
INFORMATION :

ONLINI DEAD	E		
STAND	BY		
(onl)	(ded)	(sby)	(nxt)

Figure 8-6. Change Drive State, Page One

Indicat	ion/Key	Description
ONLINE		Menu selection that allows the user to change a drive state to Online
DEAD		Menu selection that allows the user to change a drive state to Dead
STANDBY		Menu selection that allows the user to change a drive state to Standby
\rightarrow		Indicator arrow will appear and mark the active selection
LCD Action/Key	Terminal Action/Key	
ESC	Esc	Displays the previous menu screen
K1 (onl)	1	Invokes the change drive state function to make the drive Online
K2 (ded)	2	Invokes the change drive state function to make the drive Dead
K3 (sby)	3	Invokes the change drive state function to make the drive Standby
Enter	Enter	Invokes the function indicated by the arrow

Table 8-6.	Change	Drive	State Page	One.	Description
------------	--------	-------	------------	------	-------------

Select Channel (Change Drive State, Page Two)

DAC960S - <i>n</i> MB (Ver: <i>nnnn</i>) CONFIGURATION	Y / ADMINISTRATION
MESSAGE :	
OPTIONS : //	
1. ONLINE	
2. DEAD 3. STANDBY	
ENTER PARAMETER :	
INSTRUCTION :	
Enter Channel Number	
INFORMATION :	



Table 8-7. Select Channel, Change Drive State, Page Two

Indicat	ion/Key	Description
Channel # : r	1	Number indicates the SCSI channel of the drive that will change state
LCD Action/Key	Terminal Action/Key	
ESC	Esc	Displays the previous menu screen
кз (+)	Num. keypad	Increments channel number
ка (—)	Num. keypad	Decrements channel number
Enter	Enter	Selects the drive channel for the drive that will change state and displays the next screen

Figure	8-7.	Select	Channel.	Change	Drive	State.	Page	Two	Descri	otion
						~~~~~				



Select Target Drive (Change Drive State, Page Three)

Target II	n		
( ← )	( $ ightarrow$ )	(+)	(-)

Figure 8-8. Select Drive, Change Drive State, Page Three

Indication/Key		Description	
Target ID: <i>n</i>		Number indicates the SCSI ID of the drive that will change state	
LCD Action/Key	Terminal Action/Key		
ESC	Esc	Displays the previous screen	
кз (+)	Num. keypad	Increments the drive SCSI ID number	
ка (—)	Num. keypad	Decrements the drive SCSI ID number	
Enter	Enter	Selects the drive to change state, invokes the Change Drive State process, and displays the next screen	

#### Status of Change (Change Drive State, Page Four)

DAC960S - <i>n</i> MB (Ver: <i>nnnn</i> ) CONFIGURATION / ADMINISTRATION
MESSAGE :
OPTIONS : n
1. ONLINE
2. DEAD 3. STANDBY
ENTER PARAMETER :
INSTRUCTION :
Press any key to continue
INFORMATION :
State changed successfully



Figure 8-9. Status, Change Drive State, Page Three

Indication/Key		Description
State changed		Message indicates that the selected drive has changed state
Press any key		Prompt for user action to clear this status screen
LCD Action/Key	Terminal Action/Key	
Any key	Any character key	Displays the previous menu

Table 8-9. Status, Change Drive State, Page Three Description



An audible alarm sounds when a drive state is changed to Dead

# Toolkit Menu, Page Two

DAC960S - <i>n</i> MB (Ver: <i>nnnn</i> ) CONFIGURATION / ADMINISTRATION	(
MESSAGE :	
OPTIONS :	
1. Format Drives	
2. Controller Parameters	
ENTER PARAMETER :	
INSTRUCTION :	
Enter option, 'N' for more options, <esc> for previous menu</esc>	
INFORMATION :	

→Forma Contro	t Drives oller Param	s	
Contro	oller Diag		
(fmt)	(cpr)	(dia)	(nxt)

Figure 8-10. Toolkit Menu, Page Two

Indication/Key		Description
Format Drives		Menu selection that allows user to perform a low- level format on drives not yet in an array
Controller Params		Menu selection that allows user to change specific operating parameters for the controller, drives, and SCSI channels
Controller Diag		Menu selection that allows user to run a self-test diagnostic on the controller
$\rightarrow$		Indicator arrow marks the active selection
LCD Action/Key	Terminal Action/Key	
ESC	Esc	Displays the previous screen (main menu)
K1 (fmt)	1	Selects the Format Drives function
K2 (cpr)	2	Selects the Controller Parameters function
K3 (dia)	3	Selects the Controller Diagnostics function
K4 (nxt)	Ν	Selects the next page of Toolkit menu selections
Enter	Enter	Invokes the submenu selection or function indicated by the selection arrow

Table 8-10. Toolkit Menu, Page Two Description

## **Format Drives Function**

The Format Drives function performs a low level format on selected drives.



Channe	el#:	<i>n</i>	
Sict di	rives,ESC	to end	
(←)	( $ ightarrow$ )	(+)	( – )

Figure 8-11. Select Channel, Format Drives, Page One

Indication/Key		Description
Channel #: <i>n</i>		Number indicates the SCSI channel of the drive to be formatted
SIct drives, ESC to end		Prompt for user action
LCD Action/Key	Terminal Action/Key	
ESC	Esc	Cancels the function and displays the previous menu screen if no drive is selected
кз (+)	Num. keypad	Increments the drive channel number
ка (—)	Num. keypad	Decrements the drive channel number
Enter	Enter	Selects the drive channel containing the drives to be formatted and displays the next screen

Table 8-11. Select Channel, Format Drives, Page One Description

#### Select Drive (Format Drives, Page Two)

```
DAC960S - 2MB (Ver: 20002) CONFIGURATION / ADMINISTRATION

MESSAGE :

DPTIONS : 1

1. Format Drives

2. Controller Parameters

3. Controller Diagnostics

ENTER PARAMETER :

INSTRUCTION :

Enter Target ID

INFORMATION :

Select the drives (upto 8) to be formatted, <Esc> to end selection

Select the drives (CHN:TGT) : 0:0, 0:1
```

Target I D =	=	<i>n</i>	
Slct drives	, ESC	to end	
(←)	( $ ightarrow$ )	(+)	( – )

Figure 8-12. Select Drive Screen, Format Drives, Page Two

Indication/Key		Description
Target ID : <i>n</i>		Number indicates the SCSI ID of the drive to be formatted
SIct drives, ESC to end		Prompt for user action
LCD Action/Key	Terminal Action/Key	
ESC	Esc	<ol> <li>Cancels the Format Drives function and displays the previous menu if no drives were selected for formatting by pressing the Enter key.</li> </ol>
		<ol><li>Completes the drive selection function and displays the next page</li></ol>
кз (+)	Num. keypad	Increments the drive SCSI ID number
ка (—)	Num. keypad	Decrements the drive SCSI ID number
Enter	Enter	Invokes the Select Drive function and displays another Select Channel page to allow selection of another drive for formatting

Table 8-12. Format Drives, Page Two Description

#### *Format Confirmation* (Format Drives, Page Three)





Figure 8-13. Confirm Format, Format Drives, Page Three
Indication/Key		Description		
Continue with Fmt?		Prompt indicates that the function will start the Format Drives process on all drives listed on the next line		
CI: nn nn nn		Number pairs indicate the SCSI identification of each drive that will be formatted. The first digit in each pair is the SCSI channel number. The second digit is the SCSI ID number.		
LCD Action/Key	Terminal Action/Key			
ESC	Esc	Cancels the function (no drives are formatted) and displays the previous menu screen		
K1 (yes)	Y	Selection formats all drives listed		
K2 (no)	Ν	Cancels the function (no drives are formatted) and displays the previous menu screen		

Table 8-13. Format Confirmation, Format Drives, Page Three Description



Selecting YES will immediately start the Format Drives process. ALL DATA WILL BE LOST on the drive(s) being formatted.

## Format in Progress (Format Drives, Page Four)

DAC960S - <i>n</i> MB (Ver: <i>nnnn</i> ) CONFIGURATION / ADMINISTRATION
MESSAGE :
OPTIONS : 1
1. Format Drives 2. Controller Parameters 3. Controller Diagnostics
ENTER PARAMETER :
INSTRUCTION :
Please wait
INFORMATION :
Format in progress Formatting Drives (CHN:TGT) : 0:0, 0:1, 0:3

Format in progress C I : 00 01 02 Please wait

Figure 8-14. Format in Progress Screen, Format Drives, Page Four

Indication/Key		Description
Format in progress		Message line indicates that the drive formatting is in process on the selected drive's listed on the next line
CI: 00 01 02		Number pairs indicate the SCSI ID of each drive that is being formatted
Message		Message line will prompt for user action when all drive formatting is complete and it is time to clear this status screen
LCD Action/Key	Terminal Action/Key	
Any key	Any character key	No function until drive formatting is complete. Displays previous menu screen after Format Drives process is complete for all selected drives

Table 8-14. Format Drives, Page Four Description

## Format Status (Format Drives, Page Five)

DA	C960S -	∥MB (Ver:	<i>лплл</i> ) CON	IGURATION / I	ADMINISTRATION	
MESSAGE :						
OPTIONS : 1						
1. Format Dr 2. Controlle 3. Controlle	ives r Parameter r Diagnosti	's .cs				
ENTER PARAME	TER :					
INSTRUCTION	:					
Press any ke	y to contir	iue				
INFORMATION	:					
Format SUCCE Formatting D	SSFULL on o rives (CHN:	Irive (CHN: TGT) : 0:1	ſGT) - 0: [.]	1		



Figure 8-15. Format Status Screen, Format Drives, Page Five

Indicat	ion/Key	Description
Format <i>message</i>		Message indicates the status of the formatting process on the listed drive Format complete = Drive formated successfully Format failed = Drive did not format correctly
C H: <i>nn</i>		Number pairs indicate the SCSI ID of the drive about which format status is being reported
Press any key	/	Prompt for user action to clear this status screen
LCD Action/Key	Terminal Action/Key	
Any key Any character key		Displays the previous menu

Table 8-15. Format Drives, Page Five Description

## **Controller Parameters**

The Controller Parameters function displays the current state of various controller settings. It allows the user to change these settings with predefined optional settings.



Saving parameter changes causes the controller's working parameters to change. This can produce unpredictable results if it occurs during host/drive activity. All activity to the controller should be stopped before saving parameter changes.

DAC960S	_	∥MB (Ve	r: <i>nnnn</i> )	CONFIGURAT	ION / ADM	INISTRATION	
MESSAGE :							
OPTIONS : 2							
1. Format Drives 2. Controller Par 3. Controller Dia	ameters gnostic	5					
ENTER PARAMETER :							
INSTRUCTION :							
Press spacebar to	change	e, <esc></esc>	to quit	, <enter> f</enter>	or next p	arameter	
INFORMATION :							
Prompt Message:	rariable						

Prompt	message :	variable	
(—)	(—)	(chg)	(—)

Figure 8-16. Controller Parameters Screen

Indication/Key		Description
Prompt :		Message indicates controller parameter to be displayed
variable		Message indicates the current parameter state
LCD Action/Key	Terminal Action/Key	
ESC	Esc	Cancels the function. If changes were made, it displays the save parameters screen, otherwise it displays the previous menu screen
K3 (chg)	Spacebar	Changes the current parameter selection
Enter	Enter	Records the current parameter selection to the controller's temporary working space and displays the next parameter until all have been shown

Table 8-16.	Controller	Parameters	<b>Description</b>
-------------	------------	------------	--------------------

## Save Changes (Controller Parameters)

DAC960S - <i>M</i> MB (Ver: <i>nnn</i> ) CONFIGURATION / ADMINISTRATION
MESSAGE :
OPTIONS : 2
1. Format Drives 2. Controller Parameters 3. Controller Diagnostics
ENTER PARAMETER :
INSTRUCTION :
Press 'Y' to save the configuration, 'N' to quit
INFORMATION :
Controller parameters have been changed



Figure 8-17. Save Controller Parameters

Indication/Key		Description
Parameters changed		Function that loads the current saved configuration data into the controller temporary work space
Save ?		Menu selection that allows user to review the current configuration data
LCD Action/Key	Terminal Action/Key	
K1 (sav)	Y	Selection changes the controller's working parameters and saves the new settings to the controller's non-volatile memory
K2 (ext)	Z	Selection exits the function without saving any changes

Table 8-17. Save Controller Parameters Descrip	otion
------------------------------------------------	-------

## **Controller Parameter Settings**

The default settings for the DAC960SU controller parameters are shown in Table 6-18. These settings will provide optimum performance for most applications and usually will not need to be changed. In some applications, it may become necessary to change one or more of the default settings. Before making any changes to the default parameter settings, please read the provided descriptions of the parameter settings and fully understand the implications of the change that is about to be made.



## Inappropriate changes to the controller parameter settings can result in degraded performance or, possibly, data loss.

Prompt	Description	Selection
Auto Rbld Mgmt	Automatic Rebuild Management function	Enable*/Disable
Fault Mgmt	Fault Management function	Enable* / Disable
SCSI Active Neg	SCSI Active Negation function	Enable/Disable*
Ctl Read Ahd	Controller Read Ahead function	Enable* / Disable
Super Read Ahd	Super Read Ahead function	Enable* / Disable
Cmd Tag, Chn# n	Command Tag, channel number	Enable* / Disable
Force 8 Bit, Ch n	Fast SCSI mode, channel number	Enable / Disable*
SCSI Xfr, Chn# n	SCSI Transfer rate, channel number	10MB*, Asyn , 8MB, 5MB
Spinup	SCSI device spin-up method	Automatic*, On Power, On Command
Stripe Size (KB)	Sequential data (Stripe) transfer size	8*, 16, 32, 64 KB
Blk Size (Bytes)	Block size in bytes	512* (Not changable)

* Indicates default setting

## Automatic Rebuild Management

The Automatic Rebuild Management function works in conjunction with features in AEMI certified disk array enclosures. It detects the removal of a failed drive and performs an automatic rebuild after a replacement drive is installed into a redundant (fault tolerant) array (RAID 1, RAID 3, RAID 5, and RAID 0+1).

Automatic Rebuild Management requires hardware compatibility with disk array enclosures that are certified AEMI (Array Enclosure Management Interface) compliant.

## Fault Management

The Fault Management function monitors and reports drive failures, background activity completion status, enclosure events, etc. This function should remain enabled during normal controller operation. Do not disable this function unless specifically instructed to do so as part of a troubleshooting diagnostic activity.

## SCSI Active Negation

The SCSI Active Negation function controls the negation of SCSI signals. When using the faster transfer rates associated with future technologies such as Ultra-SCSI (which is not supported on the DAC960SU at this time), this feature may have to be enabled. Active Negation provides faster negation of SCSI signals than negation with pull-up drivers, which is currently the default negation method (Active Negation Disabled).

## Controller Read Ahead

The Controller Read Ahead function improves data retrieval performance by allowing the controller to read into cache a full stripe of data at a time. This greatly improves the percentage of cache hits.

For example, if the stripe size is set to 8k and the host requests 1k of data, when this function is enabled the controller will read ahead the full 8k. When the host requests the next 1k block, that data will already be in the controller's cache. This function should remain enabled during normal controller operation.

## Super Read Ahead

The Super Read Ahead function increases performance for applications that must access large blocks of sequential data. This function incorporates intelligent data request monitoring to track data requests by the host. With Super Read Ahead enabled, the controller detects requests for data that are stored in sequence on the drives. It reads the data into the cache so that the cache remains at least one request ahead of the host. This function should remain enabled during normal controller operation.

## Command Tag (Drive Channel)

The Command Tag (Drive Channel) function controls the SCSI command tag queuing support for each drive channel. This function should normally remain enabled. Disable this function only when using older SCSI drives that do not support command tag queuing.

## Force 8bit (Drive Channel)

The Force 8bit (Drive Channel) function allows the controller to communicate with Wide SCSI (16 bit) devices connected to it through a Narrow SCSI (8 bit) data cable on the specified drive channel.

The default setting for the Force 8bit function is *disabled*. Enabling this option prevents the controller from negotiating for wide SCSI transfers. This function should be enabled only when connecting Wide SCSI (16 bit) drives or devices to the controller using a Narrow SCSI (8 bit) cable.

## SCSI Transfer

The SCSI Transfer function sets the maximum transfer rate for each drive channel. The default setting is 10MB. This setting produces 10 MB/sec transfers for Fast SCSI, 20 MB/sec transfers for Fast and Wide SCSI, and 40MB/sec transfers for Wide Ultra-SCSI. The default setting should be changed only if problems are encountered in communicating with a drive. Do not change the default setting unless you are doing so as part of a trouble-shooting activity.

## Note

Problems communicating with a drive can be caused by several conditions; e.g.: improper termination, wrong drive ID setting, SCSI cable is too long, faulty equipment, etc.

## Spin-up

The Spin-up function controls how the SCSI drives in the array are started (spun-up). There are three different Spin-up modes that may be selected by the user. The default mode setting is Automatic.

**Automatic** This spin-up mode causes the controller to spin-up all connected drives, two-at-a-time at six second intervals, until every drive in the array is spinning. The controller then interrogates each drive, one-at-a-time at six second intervals, and confirms that the drive is ready for use. The interrogation process repeats until all drives have been verified.

**On Power** This spin-up mode assumes that all drives are already spinning and proceeds to interrogate the drives in the same manner as is described for Automatic mode.

**On Command** This spin-up mode causes the controller to wait for a spin-up command from the host. It then proceeds to spin-up the drives in the same manner as is described for Automatic mode.

## Stripe Size

The Stripe Size function is used to tune the controller performance for a specific environment or application. Generally, stripe size optimization is as follows:

- Smaller stripe sizes provide better performance for random I/O (e.g., RAID 3 network, RAID 5 network, or OLTP processing)
- Larger stripe sizes provide better performance for sequential transfers (e.g., RAID 0, RAID 0+1; digital video, etc.).

The default setting is 8K (optimum random I/O performance and reduced sequential throughput). Changing the stripe size to 16K, 32K, or 64K alters the way data is written on the drives connected to the DAC960SU controller.

## WARNING

DATA LOSS will occur after changing the stripe size on a controller with existing logical units. Always back-up all data before making a stripe size change.

Always reconfigure and initialize the logical units after a new stripe size is saved.

## Block Size

The Block Size parameter indicates that the logical block sizes of the LUNs are 512 bytes. This firmware release supports only the default setting of 512 bytes and cannot be changed.

## A Caution

Data corruption may occur if a block size different than 512 bytes is used with controller firmware release versions 1.14 or earlier.

## **Controller Diag**

The Controller Diag function allows the user to start the built-in self-test diagnostic program. This is the same diagnostic program that runs automatically when the controller is first powered-on. The only response reported by the diagnostic program is either *pass* of *fail*.

Since there are no user-serviceable parts in the controller, a *failure* message usually means the controller must be returned to a factory-authorized service center for repair

DAC960S - <i>n</i> MB (Ver: <i>nnnn</i> ) CONFIGURATION / ADMINISTRATION
MESSAGE :
OPTIONS : 3
A Frank Buller
1. Format Drives
2. Controller Parameters
a. concrutter pragnoscies
ENTER PARAMETER :
INSTRUCTION :
Press 'Y' to run the diagnostics, 'N' exit
INFORMATION :
Do you want to run diagnostics

Run Diagnostics ?					
(yes)	(no )	(—)	(—)		

Figure 8-18. Run Diagnostics Confirmation, Controller Diag, Page One

Table	8-18.	Run	<b>Diagnostics</b>	Confirm	tation, I	Page	One	Desc	riptio	n
-------	-------	-----	--------------------	---------	-----------	------	-----	------	--------	---

Indication/Key		Description		
Run Diagnostics?		Prompt indicates that the function will start the Controller Diagnostics program		
LCD Action/Key	Terminal Action/Key			
K1 (yes)	Y	Selection runs the diagnostic program		
K2 (no)	Ν	Cancels the function (no diagnostics are run) and displays the previous menu screen		

•

## Diagnostics Status (Controller Diag, Page Two)

DAC960S - <i>A</i> MB (Ver: <i>nnnn</i> ) CONFIGURATION / ADMINISTRATION
MESSAGE :
OPTIONS : 3
1. Format Drives 2. Controller Parameters 3. Controller Diagnostics
ENTER PARAMETER :
INSTRUCTION :
Press any key to continue
INFORMATION :
Diagnostics passed

Diagnostics passed/failed	
nnnn	
Press any key	

Figure 8-19. Diagnostics Status, Controller Diag, Page Two

Indication/Key		Description		
Diagnostics <i>message</i>		Message indicates the results of the controller diagnostics check. <b>Passed</b> indicates all parameters tested were within specified norms <b>Failed</b> indicates the parameter identified by the error code is out of tolerance		
nnnn		Error code identifies out of tolerance condition found by the diagnostic program		
Press any key		Prompt for user action to clear this status screen		
LCD Action/Key	Terminal Action/Key			
Any key	Any character key	Displays the previous menu		

Table 8-19. Diagnostics Status, Controller Diag, Page Two Description

## Toolkit Menu, Page Three

The AEMI Scan function is a diagnostic utility that is used to scan the SCSI drive channels to detect the removal or insertion of a drive.

DAC960S - <i>n</i> MB (Ver: <i>nnnn</i> ) CONFIGURATION / ADMINISTRATION
MESSAGE :
DPTIONS :
1. AEMI Scan
ENTER PARAMETER :
INSTRUCTION :
Enter option, 'N' for more options, <esc> for previous menu</esc>
INFORMATION :



Figure 8-20. AEMI Scan, Page One

Indicat	ion/Key	Description		
AEMI scan		Function that will start the controller's built-in utility AEMI Scan diagnostic program		
LCD Action/Key	Terminal Action/Key			
ESC	Esc	Cancels the function, exits the Toolkit Menu and displays the Main Menu screen		
K1 (scn)		Selects the AEMI Scan diagnostic program utility		
K4 (nxt)		Cancels the function (no scan is run) and displays the previous menu screen		
Enter	Enter	Invokes the AEMI Scan function and displays the next screen		

## Select Channel (AEMI Scan, Page Two)

DAC960S -	<i>n</i> MB (Ver: <i>nnnn</i> )	CONFIGURATION /	ADMINISTRATION
MESSAGE :			
OPTIONS : 1			
1. AEMI Scan			
ENTER PARAMETER :			
INSTRUCTION :			
Enter Channel Number			
INFORMATION :			



Figure 8-21. Select Channel Screen, AEMI Scan, Page Two

Indication/Key		Description		
Channel # :	n	Number indicates the SCSI channel to be scanned		
LCD Action/Key	Terminal Action/Key			
ESC	Esc	Cancels the AEMI Scan function and displays the previous menu		
кз (+)	Num. keypad	Increments the SCSI drive channel number		
ка (—)	Num. keypad	Decrements the SCSI drive channel number		
Enter	Enter	Invokes the AEMI Scan function and displays the next screen		

AEMI Scan Started (AEMI Scan, Page Three)

DAC960S - <i>AMB</i> (Ver: <i>AAAA</i> ) CONFIGURATION / ADMINISTRATION
MESSAGE :
OPTIONS : 1
1. AEMI Scan
ENTER PARAMETER :
INSTRUCTION :
Press any key to continue
INFORMATION :
AEMI scan initiated



Press any key

#### Figure 8-22. AEMI Scan Started, AEMI Scan, Page Three

Table 8-22. AEMI Scar	started, AEMI Scan	, Page Three Descrip	tion
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Indicat	ion/Key	Description		
AEMI scan initiated		Message indicates the AEMI Scan diagnostics program is loaded and ready to be run		
Press any key		Prompt for user action to run the scan on the selected SCSI channel		
Alarm (Tone)		Audible alarm tone indicates that the AEMI Scan detected a change in the number of drives present on the tested SCSI channel		
LCD Action/Key	Terminal Action/Key			
Any key	Any character key	Invokes the AEMI Scan function and displays the previous menu		

# Appendix A Distribution Boards

## **DAC960SUI** Identification

The DAC960SUI is manufactured in different configurations that support Fast, Wide, or Differential SCSI channels from its back panel Distribution Board. A Distribution Board may also provide additional host/drive channel capability if the DAC960SUI is equipped with the DBI960SU daughter board option.

A product identification label, located on the top of the controller, provides specific information for each DAC960SUI. This label is the definitive source of product identification information for installation or technical support issues.

## Note

Since most models are similar in their outside appearance, visual identification of a specific model controller can be difficult. Don't guess. Read the label.



Figure A-1. Controller Identification Label

DAC960SUI	SCSI Channels				DBX960S	
Controller	Host		Drives		Distribution	
Part Number					Board	
	Qty	Туре	Qty	Туре	Part Number	
DAC960SUI-2Dn	1	Ultra/ Wide Diff.	2	Ultra/ Wide or Narrow	DBX960S-3-UDR	
DAC960SUI-4D-n	1 or 2*	Ultra/ Wide Diff.	4*	Ultra/ Wide or Narrow‡	DBX960S-6-UDR	
DAC960SUI-2W-n	1	Ultra/ Wide	2	Ultra/ Wide or Narrow‡	DBX960S-6-FWR	
DAC960SUI-5W-n	1 or 2*	Ultra/ Wide	5 or 4*	Ultra/ Wide or Narrow‡	DBX960S-6-FWR	
DAC960SUI-2-n	1	Ultra/ Wide	2	Ultra/ Narrow	DBX960S-6-FNR	
DAC960SUI-5-n	1 or 2*	Ultra/ Wide	5 or 4*	Ultra/ Narrow	DBX960S-6-FNR	
DAC960SU-2-n	1	Ultra/ Wide	2	Ultra/ Wide or Narrow‡	DBX960S-3-FS†	

 Table A-1. Controller and Distribution Board Identification by Part Number

n = cache size in MB

* = Requires option DBI960SU-3 Daughter-board installed

- † = Available Separately
- ‡ = Requires a 68-pin to 50-pin adapter

## **General Identification**



Figure A-2. DBX960S-3-UDR, Differential SCSI Distribution Board

Table A-2. Differential SCSI	Distribution B	Board Connectors/J	lumper
------------------------------	----------------	--------------------	--------

Connector	Description
J1	Serial Port
J2	Fast/Wide Differential SCSI Connector, Host Channel 0
J3	Reserved (DO NOT USE)
J4	Fast/Wide SCSI Connector, 68-pin, Drive Channel 0
J5	Fast (Narrow) SCSI Connector, 50-pin, Drive Channel 0
J6	Jumpers, SCSI ID and Configuration
J7	Fast/Wide SCSI Connector, 68-pin, Drive Channel 1
J8	Fast (Narrow) SCSI Connector, 50-pin, Drive Channel 1
J9	Power Connector
J10	Fault Indication, Drive Channel 1 (see Table A-11)
J11	Fault Indication, Drive Channel 0 (see Table A-11)
J12	AEMI (Array Enclosure Management Interface) Port (see Table A- 12)
J13	Power Connector
RP1, RP2, RP3	Differential termination resistor packs, Host Channel 0 (Installed = Termination Enabled; Removed = Termination Disabled)



Figure A-3. DBX960S-6-UDR Fast, Wide, Dual Differential Distribution Board

Table A-3. DBX960-S-6-UDR Dual Differential Distribution Board Cont	nectors
and Jumpers	

Connector	Description
J1	Drive Channel 2
J2	Drive Channel 3
J3	Drive Channel 0
J4	Drive Channel 1
J5	Host Channel 1
J6*	Configuration Jumper
J7	Host Channel 0
J8	Power Connector
J9	Serial Port
J10*	Fault and Status Port
J11	Reserved tor Testing

* See pinout drawing and table that follows.



Figure A-4. J10 Pin Numbering and Orientation for DBX960S-6-UDR Only

Pin	Description		
1	Header Power		
2	Drive Channel 0 Fault 0		
3	Drive Channel 0 Fault 1		
4	Drive Channel 0 Fault 2		
5	Drive Channel 0 Fault 3		
6	Drive Channel 0 Fault 4		
7	Drive Channel 0 Fault 5		
8	Drive Channel 0 Fault 6		
9	Drive Channel 0 Fault 7*		
10	Drive Channel 0 Fault 8*		
11	Drive Channel 0 Fault 9*		
12	Drive Channel 1 Fault 0		
13	Drive Channel 1 Fault 1		
14	Drive Channel 1 Fault 2		
15	Drive Channel 1 Fault 3		
16	Drive Channel 1 Fault 4		
17	Drive Channel 1 Fault 5		
18	Drive Channel 1 Fault 6		
19	Drive Channel 1 Fault 7*		
20	Drive Channel 1 Fault 8*		
21	Drive Channel 1 Fault 9*		
22	Fan 0 Status		
23	Fan 1 Status		
24	Fan 2 Status		
25	Host LED		
26	Power Supply 0 Fault		
27	Power Supply 1 Fault		
28	Power Supply 2 Fault		
29	SCSI Active LED		
30	Temperature Fault		
31	Cache Dirty		
32	Check Master		
33	Reset COMM		
34	Alarm		
35	Alarm Reset		
36	COMM Carrier Detect		
37	COMM Receive Data		
38	COMM Transmit Data		
39	COMM Data Terminal Ready		
40	Ground		

Table A-4.	J10 Pin A	ssignments	for 1	DBX960S-6	-UDR	Only
	0 - 0 - 0.0		,~			<i>c,</i>

Pin	Description
41	Ground
42	Test Clear to Send A
43	Test Request to Send A
44	Test Data Set Ready A
45	Test XRXDB
46	Test XTXDB
47	Header Power
48	Host Channel 1 ID 3
49	Host Channel 1 ID 2
50	Host Channel 1 ID 1
51	Host Channel 1 ID 0
52	J6 JP3 – On
53	J6 JP2, On 19.2Kbps, Off Variable
54	J6 JP1, On VT100, Off SLIP
55	Host Channel 0 ID 3
56	Host Channel 0 ID 2
57	Host Channel 0 ID 1
58	Host Channel 0 ID 0
59	Ground
60	Drive Channel 3 Fault 9*
61	Drive Channel 3 Fault 8*
62	Drive Channel 3 Fault 7*
63	Drive Channel 3 Fault 6
64	Drive Channel 3 Fault 5
65	Drive Channel 3 Fault 4
66	Drive Channel 3 Fault 3
67	Drive Channel 3 Fault 2
68	Drive Channel 3 Fault 1
69	Drive Channel 3 Fault 0
70	Drive Channel 2 Fault 9*
71	Drive Channel 2 Fault 8*
72	Drive Channel 2 Fault 7*
73	Drive Channel 2 Fault 6
74	Drive Channel 2 Fault 5
75	Drive Channel 2 Fault 4
76	Drive Channel 2 Fault 3
77	Drive Channel 2 Fault 2
/8	Drive Channel 2 Fault 1
/9	Drive Channel 2 Fault 0
80	Header Power

* Not used



Figure A-5. DBX960S-6-FWR Wide SCSI Distribution Board

Table A-5.	Wide SCSL 6 (	Ch. Distribution	Board Connectors/.h	umper
14010 11-5.	<i>nuc 5051, 0</i> (	cn. Distribution	Doura Connectors/J	impu

Connector	Description
J1	Fast/Wide SCSI Connector, Drive Channel 2*
J2	Fast/Wide SCSI Connector, Drive Channel 0
J3	Fast/Wide SCSI Connector, Drive Channel 3*
J4	Fast/Wide SCSI Connector, Drive Channel 1
J5	Fast/Wide SCSI Connector, Host Channel 1/Drive Channel 4*
J6	Jumpers, SCSI ID and Configuration
J7	Fast/Wide SCSI Connector, Host Channel 0
J8	Power Connector
J9	Fault Indication, Drive Channel 4* (see Table A-11)
J10	AEMI (Array Enclosure Management Interface) Port (see Table A-12)
J11	Power Connector
J12	Serial Port
J13	Fault Indication, Drive Channel 1 (see Table A-11)
J14	Fault Indication, Drive Channel 0 (see Table A-11)
J15	Fault Indication, Drive Channel 2* (see Table A-11)
J16	Fault Indication, Drive Channel 3* (see Table A-11)
J17	Reserved (DO NOT USE)

* Requires DBI960SU-3 Daughter-board Option



Figure A-6. DBX960S-6-FNR, Narrow SCSI Distribution Board

Table A-6. Narrow	SCSI. 6	S Ch.	Distribution	Board	Connectors/Jump	er
	5051,0		Distribution	Doura	connector s, oump	~

Connector	Description
J1	Serial Port
J2	Reserved (DO NOT USE)
J3	Fast (Narrow) SCSI Connector, Drive Channel 3*
J4	Fault Indication, Drive Channel 3* (see Table A-11)
J5	Fault Indication, Drive Channel 2* (see Table A-11)
J6	Fault Indication, Drive Channel 4* (see Table A-11)
J7	Jumpers, SCSI ID and Configuration
J8	Fast (Narrow) SCSI Connector, Drive Channel 2*
<b>J</b> 9	Fast/Wide SCSI Connector, Host Channel 1/Drive Channel 4*
J10	Fast (Narrow) SCSI Connector, Drive Channel 1
J11	Fast (Narrow) SCSI Connector, Drive Channel 0
J12	Fast/Wide SCSI Connector, Host Channel 0
J13	Power Connector
J14	Fault Indication, Drive Channel 1 (see Table A-11)
J15	Fault Indication, Drive Channel 0 (see Table A-11)
J16	AEMI (Array Enclosure Management Interface) Port (see Table A-12)
J17	Power Connector

* Requires DBI960SU-3 Daughter-board Option



Figure A-7. DBX960S-3-FS Wide SCSI Horizontal Distribution Board (for use with DAC960SU Controller only)

Table A-7.	. Wide SCSI, 3	Ch.	Horizontal Distribution	Board	Connectors/Jumper
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Connector	Description
P1	Edge Connector, DAC960SU Controller board
J1	Fault Indication, Drive Channel 0
J2	Fault Indication, Drive Channel 1
J3	Serial Port
J4	Reserved (DO NOT USE)
J5	AEMI (Array Enclosure Management Interface) Port
J6	Configuration Jumpers
J7	Not used
J8	FAST/WIDE Ultra-SCSI Connector, Drive Channel 0
J9	FAST/WIDE Ultra-SCSI Connector, Drive Channel 1
J10	Power Connector
J11	FAST/WIDE SCSI Connector, Host Channel 0
J12	Power Connector

	2	4	6	8	10
Serial COM Port	0	0	0	0	0
Connector Pins	0	0	0	0	0
	1	3	5	7	9

Figure A-8. Serial COM Port, Distribution Board Connector

Table A-8.	Serial	COM Port.	Distribution	Board	Connector
			2.0000000000000000000000000000000000000		

Pin	Signal	Description
1	DCD	Data carrier detect
2	DSR	Data set ready
3	RXD	Receive data
4	RTS	Request to send
5	TXD	Transmit data
6	CTS	Clear to send
7	DTR	Data terminal ready
8	N/C	No connection
9	GND	Ground
10	N/C	No connection



#### DBX960S Configuration Jumpers

#### Figure A-9. Distribution Board Configuration Jumpers

Pin	Description	Shunt On	Shunt Off				
1	Host Channel 0, SCSI ID bit 0	Bit 0 set	Bit 0 clear (Default)				
2	Host Channel 0, SCSI ID bit 1	Bit 1 set	Bit 1 clear (Default)				
3	Host Channel 0, SCSI ID bit 2	Bit 2 set	Bit 2 clear (Default)				
4	Host Channel 0, SCSI ID bit 3	Bit 3 set	Bit 3 clear (Default)				
5	Reserved - Leave at Default	N/A	(Default)				
6	Serial Port Protocol	VT100	SLP1 (Default)				
7	Serial Port Baud Rate	19.2K Baud (Default)	Reserved—Leave at Default				
8	Reserved - Leave at Default	(Default)	N/A				
9	Host Channel 1, SCSI ID bit 0	Bit 0 set	Bit 0 clear (Default)				
10	Host Channel 1, SCSI ID bit 1	Bit 1 set	Bit 1 clear (Default)				
11	Host Channel 1, SCSI ID bit 2	Bit 2 set	Bit 2 clear (Default)				
12	Host Channel 1, SCSI ID bit 3	Bit 3 set	Bit 3 clear (Default)				

## Table A-9. Host Channel & Serial Port Configuration Jumper, Distribution Board

SCSI ID	Bit 0 Host 0, Pin 1 Host 1, Pin 9*	Bit 1 Host 0, Pin 2 Host 1, Pin 10*	Bit 2 Host 0, Pin 3 Host 1, Pin 11*	Bit 3 Host 0, Pin 4 Host 1, Pin 12*
0	Off	Off	Off	Off
1	On	Off	Off	Off
2	Off	On	Off	Off
3	On	On	Off	Off
4	Off	Off	On	Off
5	On	Off	On	Off
6	Off	On	On	Off
7	On	On	On	Off
8	Off	Off	Off	On
9	On	Off	Off	On
10	Off	On	Off	On
11	On	On	Off	On
12	Off	Off	On	On
13	On	Off	On	On
14	Off	On	On	On
15	On	On	On	On

Table A-10. SCSI ID Settings, Distribution Board Configuration Jumper

* Host 1 pins are only available on 6-Channel distribution boards.

Pin	Description	In/Out	Active	Misc.
1	ID 0 Drive Fault Indicator (Channel n)	Out	Low	Open Collector, Pulled up
3	ID 1 Drive Fault Indicator (Channel n)	Out	Low	Open Collector, Pulled up
5	ID 2 Drive Fault Indicator (Channel n)	Out	Low	Open Collector, Pulled up
7	ID 3 Drive Fault Indicator (Channel n)	Out	Low	Open Collector, Pulled up
9	ID 4 Drive Fault Indicator (Channel n)	Out	Low	Open Collector, Pulled up
11	ID 5 Drive Fault Indicator (Channel n)	Out	Low	Open Collector, Pulled up
13	ID 6 Drive Fault Indicator (Channel n)	Out	Low	Open Collector, Pulled up
15	Drive Swap Notification	In	Low	Pulled up, causes SCSI reset on Channel n, must NOT be held more than 1 second
17	Reserved			
19	Reserved			
All others	Ground			

Table A-11. Drive Channel n* Fault Indication Connector, Distribution Board

* On a 3-channel distribution board, Drive Channel n can be Drive Channel 0 or 1. On a 6-channel distribution board, Drive Channel n can be Drive Channel 0 or 1, and with a DB960SU-3 Daughter-board option installed, Drive Channel n can be Drive Channel 2, 3, or 4.

#### Note

The above table is for all DBX960S/SU distribution boards with the exception of the DBX960S-6-UDR, which has a different Fault and Status port.

Pin	Description	In/Out	Active	Misc.
1	Fan 0 Fault Notification	In	Low	Pulled up
3	Fan 1 Fault Notification	In	Low	Pulled up
5	Fan 2 Fault Notification	In	Low	Pulled up
7	Power Supply 0 Fault Notification	In	Low	Pulled up
9	Power Supply 1 Fault Notification	In	Low	Pulled up
11	Power Supply 2 Fault Notification	In	Low	Pulled up
13	Over-Temp Limit Notification	In	Low	Pulled up
14	Alarm Reset	In	Low	Pulled up, Resets Alarm
15	Data in Cache Indication	Out	Low	Open Collector, Pulled up
17	Drive Channel Activity Indication	Out	Low	Open Collector, Pulled up
18	Alarm	Out	Low	Open Collector, can withstand +30V
19	Host Channel Activity Indication	Out	Low	Open Collector, Pulled up
All	Ground			
others	1			

Table A-12. AEMI Fault Signals Connector, Distribution Board

## Note

The above table is for all DBX960S/SU distribution boards with the exception of the DBX960S-6-UDR, which has a different Fault and Status port.

Pin	Description
1	+12V DC
2	Ground
3	Ground
4	+5V Vcc

 Table A-13. Power Connectors, Distribution Board

## ▲ Caution

Both power connectors must be connected to a power supply (except DBX960S-3-UDR and DBX960S-6-UDR Distribution Boards.

Table A-14. Fan Power Outlet Connector JP-1, Distribution Board

Pin	Description	Position
1	+5V DC	Left (Not Used)
2	+12V DC	Center
3	Ground	Right

## Note

To prevent overheating of components within the controller assembly, set fan polarity so air is blowing OUT of the outlet hole during operation.
## Appendix B DBI960SU Daughter Board

### **Product Description**

The DBI960SU is a three-channel upgrade that connects to the DAC960SU in a daughter board configuration. This provides three additional Ultra-SCSI channels without having to install an additional DAC960SU controller.

One of the three added channels can be configured either as a second host channel or as a drive channel. The other remaining SCSI channels are drive channels only.

#### Requirements

For proper operation, the daughter board option requires a DAC960SU controller and one of three available six-channel distribution boards (narrow, wide, or differential SCSI).



Figure B-1. DBX960SU Daughter Board

Connector	Description	
J1A	Termination Jumpers	
J2	Controller Interconnect Port A	
J3	Controller Interconnect Port B	

Table B-1. DBX960SU Connectors/Jumper Identification

### **Functional Description**

The default firmware version installed at the factory will support single host applications on the DAC960SU controller and three drive channels on the DBI960SU daughter board. If a different application is desired, it will be necessary to flash the firmware for that application using the software utility diskette supplied with the DBI960SU daughter board.

The standard version of the firmware is designed to work with the majority of host platforms.

Prior to the initial configuration of the array, the SCSI *Read Capacity* command will report 0 MB (zero MB) on the array. This may cause some UNIX systems to deny access to the controller until the array is configured.

For example, if you are using a UNIX software program which is intended to configure and monitor the array by means of the SCSI interface, you may be unable to do so. In this case, a special version of the firmware is available which reports 100 MB to the *Read Capacity* command if there is no valid configuration. This will allow the software to send commands to the controller to configure and initialize the array.

#### Note

Alternatively, the DACCF utility or the DAC960SUI front panel also can be used for this purpose.

The following table lists the four different firmware files supplied on diskette with the DBI960SU daughter board. One of these files can be used to flash the controller firmware for the selected application.

Application	Load Firmware	
Standard Single Host	FWSC.nnn *	
Standard Dual Host	FWSCS_DH.nnn	
UNIX Single Host	FWSCS_U.nnn	
UNIX Dual Host	FWSCS_UD.nnn	

Table B-2. Firmware Configuration Options

*Factory default

For more detailed information on the using the firmware utilities, refer to the README files on the firmware distribution diskette.

### **Daughter Board Installation**

Installing the DBI960SU consists of setting the termination on the daughter board and on the DAC960SU controller, connecting the cables between the daughter board and the controller, and plugging the assembly into the distribution board.

#### Termination

All termination shunts should remain ON the daughter board jumper block unless dual host mode or a differential distribution board is being used.

Whenever a differential distribution board is used, the single-ended termination on the host channel(s) should be disabled by removing the jumper associated with that channel. This termination jumper block is J1A on the DBI960SU (and J6 on the DAC960SU controller).

#### Note

Leave all termination jumpers ON when using singleended distribution boards with the DAC960SU.

The SCSI bus must be terminated at both ends of the cable. Typically, one end is terminated at the host bus adapter and the other end is terminated on the last device or on its enclosure.

#### Note

When using differential SCSI, external termination must be provided and the on-board termination must be disabled.



#### Figure B-2. J1A on DBI960SU

Table B-3. J1A Jumper Settings

Shunt	Description
Pin 1	Termination of Disk Channel 2
Pin 2	Termination of Disk Channel 3
Pin 3	Termination of Host Channel 1 or Disk Channel 4*
Pins 4 & 5	DO NOT USE

#### Installing the Cables and Daughter Board

If the DAC960SU controller is already installed, power down the entire system and remove the controller.

1. Connect the flex cables to J2 and J3 on the DBI960SU daughter board and route the cables through the slots in the daughter board.



Make sure the correct end of the flex cables are connected to the daughter board. Both ends of each flex cable are labeled to tell which end goes to the DBI960SU daughter board and which end goes to the DAC960SU controller.

Incorrect orientation of these cables will cause damage to the daughter-board, the controller, or both.



#### Figure B-3. Connecting the Daughter Board to the Controller

- 2. Connect the flex cable from J2 on the DBI960SU daughter board to J3 on the DAC960SU controller board so that the controller is under the daughter board.
- 3. Connect the flex cable from J3 on the DBI960SU daughter board to J4 on the DAC960SU controller board.
- 4. Plug both the DAC960SU controller and the DBI960SU daughter board into the distribution board.

# Appendix C Battery Backup Unit

### **Product Description**

The DBB960S BBU is an add-on module that provides power to the DAC960SU Disk Array Controller cache memory in the event of a power failure. The battery backup module monitors the DAC960SU write back cache, and provides power to the cache if it contains data not yet written to the drives when power is lost.

The DAC960SU controller, with the DBB960 battery backup module installed, together occupy only one I/O slot (P1) on the on the distribution board.

#### **DBB960S Connectors and Indicator**

The DBB960S Battery Backup Module has several connectors and an indicator LED that are of importance to the user. Refer to the following table, and to Figure , to identify their locations on the battery backup unit

•

Connector Indicator	Description		
J1	Interface to host DAC960SU controller		
JP1	Connector, LED; DBB960S status indicator (external)		
JP2	Connector, 3-pin Molex, Battery source		
CR1	LED, DBB960S status indicator		

BACK FRONT JP2 SW1 JP1 SW1 JP2 JP1 ≝► • EXT LED • CR1 + BATTERY **TERY** Ο Ο BAT + J1 ▲

Figure C-1. DBB960S Battery Backup Module

### **Specifications**

#### Electrical

- Battery source (internal): 2.4V nickel cadmium 650mAh fused
- Fuse: Raychem SRP 175 current: trip 3.8A , hold 1.75A
- Battery source (external): 1.2V 4V (optional)
- Charge current (based on 2.4V battery): 40mA trickle (Charging current will change for different battery voltages).
- Charge time: 40 hours (approx.) internal nickel-cadmium battery (from a deep discharge).

#### **On-board Battery**

Dual (2 ea.) Prismatic type nickel cadmium, 1.2V, in series

### Battery Charge Life

Minimum 80% of capacity until one of the following occurs:

- 500 discharge/charge cycles
- 3 years operation

#### Table C-2. Typical On-board Battery Capacities

Memory Type	Cache Size (in Mbytes)	Battery Capacity (Fully-charged)
DRAM	4 - 32 MB	22 - 9 Hours

#### **Battery Connector**

Molex, 3-pin connector:

•	Socket (on BBU)	Molex P/N	53015-0310
•	Plug (from battery)	Molex P/N	51004-0300
•	Pins (w/solder terminals)	Molex P/N	50011-8100

#### **External Battery**

Rated 1.2V to 4.0V battery source (connected to the DBB960S through JP2)

#### **Module Dimensions**

• DBB960S: 3.1 x 2.1 inch

The DAC960SU controller maintains a single slot profile with the DBB960S battery backup module installed

#### Environmental

TemperatureOperating: $0^{\circ}$ C to + 40°CStorage: $-40^{\circ}$ C to + 60°CHumidityOperating:45% to 85% rhNon-operating:45% to 85% rh

## **Functional Description**

The DBB960S Battery Backup Unit is an optional daughter board that is installed onto a DAC960SU Disk Array Controller. Logic on the DAC960SU controller and on the DBB960S BBU senses whether data is present when the write-back cache is enabled.

If power to the DAC960SU memory module is interrupted, and there is data in the write cache, the BBU supplies power to refresh the memory module to preserve the integrity of its cache contents. When power is restored and the system restarts, the DAC960SU automatically writes the contents of the cache to disk, thus preventing data loss.



Figure C-2. Functional Block Diagram

### **Status Indication**

A LED indicator on the DBB960S illuminates to signal when data is in the cache during a power outage condition (the LED is always on when the DAC960SU has power). The indicator may be connected to an external LED to assist in monitoring the function of the battery backup unit. The following table describes various conditions indicated by the BBU and LED states.

System Power	DAC960SU Cache contents	DBB960S LED
On	Data Present	On
On	Empty	On
Off	Data Present	On
Off	Empty	Off

 Table C-3.
 DBB960S LED State Table

#### **Battery and Charge Circuit**

The primary power source used to refresh the DAC960SU memory module during system power failure is the DBB960S on-board battery pack. A user-supplied external battery may also be used as an alternative power source.

#### **On-board Battery**

The DBB960S Battery Backup Unit has a battery pack bonded onto it. The on-board battery pack is rated at 2.4V, has a capacity of 650mAh, and consists of a pair of rechargeable nickel cadmium batteries. The on-board battery provides up to 22 hours of backup for a 4Mbyte DRAM module.

#### Battery Charger

The charging circuit on the BBU module supplies a trickle-charge to the battery whenever the system is powered-on. The charging circuit consists of a +5V source in series with a diode (which creates a 0.7V drop), and a 47 ohm resistor. It typically generates a constant charge at the rate of 40mA when a 2.4V battery is used.

#### External Battery

When an external battery is connected to the DBB960S, the on-board battery pack is disconnected (the internal battery harness is removed from JP2 and replaced by the external battery harness), and thereby has no effect.

The external battery pack should use the mating plug (Molex P/N 51004-0300, which connects to the receptacle (Molex P/N 53015-0310) on the BBU module.

Pin-3 on the connector provides a 40mA trickle charge current for a 2.4V battery. Charging current will vary for different battery voltages. This charging circuit may be used by connecting Pins-1 and -3 to the positive lead

on the battery pack. If an external charging circuit is used, Pin-3 should be left disconnected.

## A Caution

Damage to either the battery pack or the system could occur if the trickle charge current exceeds the current specified by the battery pack manufacturer.

Pin	Label	Description	
1	VB	Positive Voltage from Battery	
2	GND	Ground	
3	VCharge	Trickle Charge Current (40mA @ 2.4V)	

Table C-4. Battery Connector Pin Definitions

### Installation

The DBB960S module, when installed at the factory, will be securely attached to the DAC960SU using insulated hardware. Electrical connection will be through Connector J2 on board the DAC960SU. The following illustrations show the different mounting locations for the battery backup module



Figure C-3. Location of J2 on DAC960SU

#### **Mechanical Installation Procedure**

Perform the mechanical installation procedure described in this section if the DBB960S was not installed onto the DAC960SU at the factory.

#### **Tools Needed**

The only tools needed for installation of the DBB960S Battery Backup module are a #1 Phillips screwdriver and a small flatblade screwdriver.

#### Procedure

1. Power-off the system and remove the DAC960SU controller according to the instructions for the system enclosure.

## A Caution

Be sure to use proper electrostatic protection procedures when removing the DAC960SU controller from the system.

2. Remove the loopback plug from the controller's battery backup connector J2. Store the loopback plug in a safe place. It may be needed again if the battery backup module is taken out of service. Notice that the loopback plug is installed so the printing is right side up when the DAC960SU is oriented with J2 at the top.





3. Prepare the battery backup module for installation by removing the pin cover and label from J1 as shown in Figure .

### WARNING

When assembling the cable to an external battery, make sure its connector is properly wired. Incorrect assembly of this cable will damage both the battery and the battery backup module.



Figure C-5. DAC960SU After BBU Installation

- 4. Insert connector J1 of the DBB960S battery backup module into connector J2 on the DAC960SU controller.
- 5. Secure the BBU module with the BBU Clamp (refer to Figure C-5).

### ▲ Caution

Do not overtighten the BBU Clamp screws, just seat them. Do not tighten more than 4 in-lb if a torque screwdriver is used.

#### Note

If an external battery is being used, connect the 3-wire plug coming from the external battery to the JP2 connector on the BBU module.On the DBB960S, it will be necessary to change the position of SW1 to the EXT position to enable the external battery.

Optional: Connect an external LED to the JP1 connector on the DBB960S module.

- 6. Reinstall the DAC960SU disk array controller.
- 7. Power-on the system and boot the operating system.
- 8. Run the DACCF configuration utility and select **Enable Battery Backup** in the *Advanced Functions/Hardware Parameters* menu.
- 9. Reboot the system.
- 10. Prepare the battery and set-up the cache write policy as described in the *Operation* section in this manual.

## Operation

Proper operation of the DBB960S battery backup module depends on the satisfactory conditioning of its rechargeable battery and on the correct set-up of the DAC960SU controller cache write policy. This section will discuss these functions.

### **Battery Conditioning Prior to Use**

Nickel Cadmium batteries need to be conditioned before they are placed into operation. If the battery is furnished partially charged, and is then immediately recharged, it has a tendency to develop a memory of the shortened charge time. This produces the effect of having a battery with a reduced capacity. To prevent this from occurring, the battery should be completely discharged before it is put into operation.

The following procedure is recommended prior to the first use of the DBB960S battery backup module. This procedure should also be followed any time after a power failure that causes the battery backup module to maintain cache memory for a significant duration.

- 1. Power-on the system long enough for the DAC960SU controller to restore cached data to the disks (more than 5 seconds with no write activity).
- 2. Initiate an operation, such as a copy of a file to a dummy file, and power down the system before the cache has time to be flushed (approximately 4 seconds).
- 3. Allow the battery backup module to completely discharge (to estimate discharge time, see *Calculations for Battery Duration*, located later in this manual).
- 4. Restart the system after the battery backup module has completely discharged.
- 5. Recharging the battery will begin after the system is restarted.

#### Set-up – Enabling the Write-Back Cache

It is recommended that the Write-Back cache be enabled on any DAC960SU controller equipped with a DBB960S battery backup module.

Write-Back cache improves performance, but a battery backup module is needed to ensure data integrity in the event of a power failure. Using the Write-Through cache (the default setting) will minimize the risk of data loss when there is no battery backup present, but there is a performance trade-off.

To enable the Write Back cache on an Ultra-SCSI-to-Ultra-SCSI (DAC960SU/SUI) controller, use either the DACCF utility or the firmwareresident configuration utilities that are accessible through a VT100 terminal (or the built-in front panel keypad and LCD screen on the DAC960SUI).

### Maintenance

#### **Testing the Battery Backup Module**

The battery backup module can be tested by following these steps:

- 1. Initiate an operation, such as a copy of a file to a dummy file, and power-off the system before the cache has time to be flushed (approximately 4 seconds).
- 2. Power-on the system.
- 3. Check to see if the dummy file exists. If so, the battery backup module was able to keep the cache intact. To further test the integrity of the battery backup module, compare the original file with the copy.

#### **Removing the Battery Backup Module**

If the DBB960S Battery Backup Module needs to be removed from service, follow this procedure:

- 1. Power-off the system.
- 2. Remove the DAC960SU controller with the battery backup module.

### \land Caution

Use proper electrostatic protection procedures when removing the DAC960SU controller from the system.

- 3. Remove the screw(s) holding the battery backup module onto the controller and pull the battery backup module straight off the DAC960SU connector.
- 4. Insert the loopback plug into the DAC960SU BBU connector.

## A Caution

The DAC960SU will not operate without a correctly installed loopback plug or a BBU. If the loopback plug is installed, it must be oriented with the white triangle facing the Pin 1 reference designator on J2.

### **Recycling the Battery**

The onboard battery that comes with the DBB960S battery backup module has the logo of the Rechargeable Battery Recycling Corporation (RBRC) stamped on it. The recycling fees have been prepaid on this battery pack.

## \land Caution

Do not dispose of a rechargeable battery with regular trash in a landfill. Rechargeable batteries contain toxic chemicals and metals that are harmful to the environment.



Figure C-6. RBRC Logo

The RBRC logo on a battery is a verification that recycling fees have been prepaid to the RBRC and such a battery can be recycled at no additional cost to the user. The RBRC is a non-profit corporation that promotes the recycling of rechargeable batteries, including nickel-cadmium batteries. Information on the RBRC program and the locations of participating recycling centers can be obtained by telephoning 1–800–8–BATTERY (in the USA), and following the recorded instructions. The information obtained from this telephone number is updated frequently, since the RBRC program is growing, and new recycling locations are being added regularly.

### Reference

#### **Calculating Charging Current**

The charging circuit consists of a +5V source in series with a diode (0.7V drop) and a 47 ohm resistor. The voltage of the battery being charged works against the charging circuit and is subtracted from the total voltage.

Typical charging currents for various voltages of nickel-cadmium batteries are as follows:

NiCad Battery Voltage	1.2V	2.4V	4.0V
Charging Current	66mA	40mA	6.4mA

Table C-5. Typical Charging Currents with Different Battery Voltages

# Appendix D Error Messages

Error Message	Description	Menu/Function
Cannot Format Drive	Invalid choice of drive	Format Drives
Cannot use drive	Invalid choice of drive	Create Array
Controller Busy	Diagnostics could not be run because controller is busy	Controller Diag
Cur cfg will change	Current configuration will change if Save is invoked	Save Configuration
Diagnostics Failed	Controller diagnostics failed	Controller Diag
Entire array used	No space remains in current array to create additional logical units	Create Array
Error Code : nnnn	Diagnostics failed, number indicates type of failure	Controller Diag
Fail:Chk/Rbl in Prog	Failure due to a parity check or rebuild already in progress	LUN operation
Failed: Bad EEPROM	Failure in saving the configuration to EPROM	Save Configuration
Failed: Bad NVRAM	Failure in saving the configuration to Non-volatile RAM	Save Configuration
Failed: Channel Busy	Drive channel is busy	Drive Information Change Drive State
Failed: Check in Prog	A parity check is is progress on the addressed LUN	LUN operation
Failed: Disk failed	New disk failure	Start Rebuild
Failed: Drive Dead	Failure due to a dead dependent drive	LUN operation
Failed: Drv Not Ready	Unable to start drive	Drive Information Change Drive State

#### Table D-1. DAC960SU Error Messages

Error Message	Description	Menu/Function
Failed: Init in prog	Failed because an initialization is in progress	LUN operation
Failed: Invalid Dev	Failure due to an invalid device	Rebuild Drive Drive Information Change Drive State
Failed: Invalid LUN	Failure due a non-redundant logical unit or because a LUN does not exist	LUN operation
Failed: No Device	Drive or other device not available	Drive Information Change Drive State
Fail: Rbl/Chk in Prog	Rebuild failed because another rebuild or parity check is already in progress	Start Rebuild
Failed: Start failed	Rebuild failed because drive could not start or was Online	Start Rebuild
Failed: State Changed	A change of state has occurred	Save Configuration
Format Failed	Failure on Format function	Format Drives
Invalid drive	Invalid choice of drive	Create Standby
Invalid Device #	Invalid device address	All menus requiring a device address
Invalid Option	A submenu was not selected when required	All menus requiring the selection of a submenu
Max LUNs created	Maximum number of logical units have been created	Create Array
No arrays defined	There are no LUNs to delete	Delete Array
No LUNs defined	Invalid configuration	Create Standby Show Configuration
No Stat Avail	No LUN statistics are available	LUN operation
Saving failed	Unable to save configuration changes to controller parameters	Controller Params
SEr: n	The number of drive soft errors	Drive Information
Undefined LUN	Invalid LUN selection	LUN operation
Illegal Operation	Operation is illegal because there is no Master/Slave configuration	Release Controller Relinquish Control

 Table D-2. DAC960SU Error Messages (continued)

Warning Message	Description	Menu/Function
Aray will be deleted	Attempt to quit before array is created will cause configuration entries made in this Create Array session to be lost	Create Array
Cfg changed. Exit ?	Attempt to exit menu before initializing a LUN that was created	Configuration Menu
SBY size too small	The size of the Standby Drive is too small to use in the existing configuration	Create Standby

#### Table D-3. DAC960SU Warning Messages

# Glossary

### Cache

Controller memory used to speed up data transfer to and from a disk.

### Channel

A path for the transfer of data and control information between drives and the drive controller. Disk array controllers often have multiple channels and each channel supports multiple drives.

### Data transfer capacity

The amount of data moved between devices. Generally measured in Megabytes/sec.

### Disk striping

The controller divides data into blocks and writes them across multiple drives for increased performance.

### Hot spare

A physical drive not part of a logical unit that the controller can use to automatically rebuild a logical unit that goes critical.

### I/O

Input/Output. Refers to disk read and writes.

### Logical Unit

Disk storage space on one or more physical drives which appears to the computer as one drive. (Sometimes referred to as a system drive or a logical drive.)

### **RAID** levels

The disk array controllers monitored by this utility support four RAID

Advisory Board-approved (RAID 0, RAID 1, RAID 3, RAID 5) and two special RAID levels (RAID 0+1, and JBOD).

#### RAID 0

The controller stripes data across multiple drives.

- Benefits: Very high data throughput, especially for large files.
- Drawbacks: Does not deliver any fault tolerance. All data is lost if any drive in the array fails.
- Uses: Intended for non-critical data requiring high performance.

#### RAID 1

Disk mirroring—controller duplicates data from one drive to another.

- Benefits: Provides 100% data redundancy. Should one drive fail, the controller simply switches reads and writes to the other drive.
- Drawbacks: Requires two drives for the storage space of one drive. While a controller is rebuilding a drive, users will experience reduced performance if they try to read or write data to the logical unit.
- Uses: When data availability is most important.

#### RAID 3

Stripes blocks of data across all drives. Maintains parity information which can be used for data recovery.

- Benefits: Uses a fraction of the disk space required by RAID 1 to achieve data redundancy. The array will continue to function normally in the event of either a member disk failure of failure of the path to a member disk. The controller can recreate lost data on a replacement drive without interrupting access by users. The controller will do so automatically if a Hot Spare is available or the administrator can manually initiate a rebuild.
- Drawbacks: Cannot match RAID 0 in write performance because of the processing required to compute and write error-correction data. While the controller is rebuilding a drive, users will experience reduced performance if they try to read or write data to the logical unit.

#### RAID 5

Stripes blocks of data and parity information across all drives.

- Benefits: Uses a fraction of the disk space required by RAID 1 to achieve data redundancy. Provides good performance for transaction processing applications because each drive can read and write independently. Should a drive fail, the controller continues to allow reads and writes on the failed drive by regenerating the missing information. The controller can recreate lost data on a replacement drive without interrupting access by users. The controller will do so automatically if a Hot Spare is available or the administrator can manually initiate a rebuild.
- Drawbacks: Cannot match RAID 0 in write performance because of the processing required to compute and write error-correction data. While the controller is rebuilding a drive, users will experience reduced performance if they try to read or write data to the logical unit.

#### RAID 0+1 (Mylex RAID 6)

Combines the benefits of disk mirroring (RAID 1) and data striping (RAID 0).

- Benefits: Optimizes for both fault tolerance and performance. Provides excellent performance for all data needs.
- Drawbacks: Requires half the available disk space for data redundancy just like RAID 1.

#### JBOD (Mylex RAID 7))

The controller treats a single drive as a stand-alone disk and provides a highperformance cache.

- Benefits: Cache reduces the amount of time the computer has to wait for a disk to get to the right place to read or write data.
- Drawbacks: Does not provide data redundancy and does not use striping for performance enhancements.

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# **MYLEX** DAC960 Problem Report

Customer Identification					DAC960 Identification							
Name:					Dat	Date: Purchase Date:			te:			
Company:					Model							
Address:					Invoice Number:							
					Serial Number:							
					# C	hnls:	Cache:					
Country:				Firr	nware Ver	BIOS Ver:						
					Make/Model/Size/Type of							
Phone Number:					Drives:							
Fax Numł	ber	•				-	Disk					
					Non-Disk:							
System Information												
Motherboard: CPU Speed: BIOS Ver												
Video Adapter: Network Card					Card	d' MB Memory'						
Operating Svs: Other Disk C					sk Cti	Ctrl: Other Cards:						
	Pack Configuration						System Drive Configuration					
Indicate in m	atrix l	below	1, 2	for m	ember	of pa	ck 1,	System	Size	RAID	Write	
pack 2 respectively. Indicate S, T, C, or O for						Drive		Level	Back/			
Standby, Tap	e, CD	ROM	and c	other d	rives.						Thru	
Channel			S	CSI I	D			0				
	0	1	2	3	4	5	6	1				
0								2				
1								3				
2								4				
3								5				
4								6				
								7				
Problem Description												

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□ Home □ Workplace		🗖 Individual 🔲 Company
3. What other brands, if any, did you consider?		
<ol> <li>Please indicate the most common uses of your system:</li> <li>Personal</li> <li>Rusiness</li> </ol>	or Business Granhics)	🗌 Accountino
Data Retrieval D Multi-User D Multi-Tasking		
5. Which factor most influenced your purchase?		
Company Reputation		Derformance
6. What does your computer system include? (Please specify brand and model)		
□ System Unit	Peripherals	
□ Monitor	Operating System_	
<ol> <li>What add-ons or peripherals are you most considering for future purchase?</li></ol>		
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