Alnico 7 Series RAID Subsystem Software Operation Manual Ver. 1.3

12/07/2009

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About This Software Operation Manual

This manual contains all the information you need to initially configuring and monitoring the Alnico RAID.

Task Map

1. Prepare

Refer to Software Operation Manual and Hardware Installation Guide, let yourself with the features, capabilities of Alnico RAID and make sure you have everything on hand.

2. Install Hardware

Install the Alnico RAID subsystem. Refer to :

Hardware Installation Guide

3. Configuration

To create a RAID set and define a volume set via LCD display front panel, remote utility or 10/100 base-T Ethernet.

4. Make a Record

Be sure to clear wrote down every items of the configuration, it will help you to rescue the data back in the case of RAID fail up.

Symbols in Text

These symbols may be found in the text of this guide. They have the following meanings.

Caution

This icons indicates that failure to follow directions could result in personal injury, damage to your equipment or loss of information.

Note

This icon presents commentary, sidelights, or interesting points of information. .

Important terms, commands and programs are put in **Boldface** font.

Screen text is given in **screen** font.

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Chapter 1. INTRODUCTION

This chapter provides a brief introduction of Array Definition and RAID concept.

1.1Array Definition

1.1.1 Raid Set

A Raid Set is a group of disks containing one or more volume sets. It has the following features in the RAID subsystem :

1. Up to Five Raid Sets are supported per RAID subsystem controller.

2. From one to twelve/sixteen (depend on Model) drives can be included in an individual Raid Set.

3. It is impossible to have multiple Raid Sets on the same disks.

A Volume Set must be created either on an existing raid set or on a group of available individual disks (disks that are not yet a part of an raid set). If there are pre-existing raid sets with available capacity and enough disks for specified RAID level desired, then the volume set will be created in the existing raid set of the user's choice. If physical disks of different capacity are grouped together in a raid set, then the capacity of the smallest disk will become the effective capacity of all the disks in the raid set.

1.1.2 Volume Set

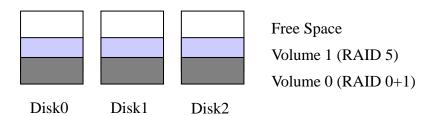
A Volume Set is seen by the host system as a single logical device. It is organized in a RAID level with one or more physical disks. RAID level refers to the level of data performance and protection of a Volume Set. A Volume Set capacity can consume all or a portion of the disk capacity available in a Raid Set. Multiple Volume Sets can exist on a group of disks in a Raid Set. Additional Volume Sets created in a specified Raid Set will reside on all the physical disks in the Raid Set. Thus each Volume Set on the Raid Set will have its data spread evenly across all the disks in the Raid Set.

- 1. Volume Sets of different RAID levels may coexist on the same Raid Set.
- 2. The maximum addressable size of a single volume set can be exceeded than 2 TB.

3. Up to twelve/sixteen volume sets can be created in a raid set.

In the illustration below, Volume 1 can be assigned a RAID 5 level of operation while Volume 0 might be assigned a RAID 0+1 level of operation.

Raid Set 1 (3 Individual Disks)



1.1.3 Instant Availability/Background Initialization

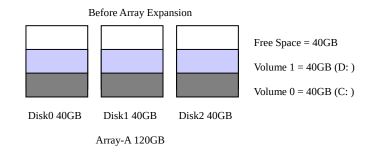
RAID 0 and RAID 1 volume set can be used immediately after the creation. But the RAID 3, 5 and 6 volume sets must be initialized to generate the parity. In the Normal Initialization, the initialization proceeds as a background task, the volume set is fully accessible for system reads and writes. The operating system can instantly access to the newly created arrays without requiring a reboot and waiting the initialization complete. Furthermore, the RAID volume set is also protected against a single disk failure while initialing. In Fast Initialization, the initialization proceeds must be completed before the volume set ready for system accesses.

1.1.4 Array Roaming

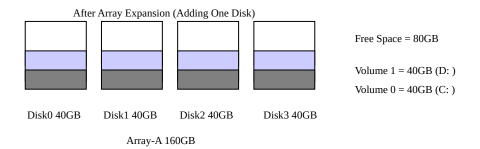
The RAID subsystem stores configuration information both in NVRAM and on the disk drives It can protect the configuration settings in the case of a disk drive or controller failure. Array roaming allows the administrators the ability to move a completely raid set to another system without losing RAID configuration and data on that raid set. If a server fails to work, the raid set disk drives can be moved to another server and inserted in any order.

1.1.5 Online Capacity Expansion

Online Capacity Expansion makes it possible to add one or more physical drive to a volume set, while the server is in operation, eliminating the need to store and restore after reconfiguring the raid set. When disks are added to a raid set, unused capacity is added to the end of the raid set. Data on the existing volume sets residing on that raid set is redistributed evenly across all the disks. A contiguous block of unused capacity is made available on the raid set. The unused capacity can create additional volume set. The expansion process is illustrated as following figure.



The RAID subsystem controller redistributes the original volume set over the original and newly added disks, using the same fault-tolerance configuration. The unused capacity on the expand raid set can then be used to create an additional volume sets, with a different fault tolerance setting if user need to change.



1.1.6 Online RAID Level and Stripe Size Migration

User can migrate both the RAID level and stripe size of an existing volume set, while the server is online and the volume set is in use. Online RAID level/stripe size migration can prove helpful during performance tuning activities as well as in the event that additional physical disks are added to the RAID subsystem. Before the invention of RAID level and stripe size migration, changing the RAID level and stripe size of a RAID system meant backing up all data in the disk array, re-creating disk array configuration with new RAID level and stripe size, and then restoring data back into RAID system. For example, in a system using two drives in RAID level 1, you could add capacity and retain fault tolerance by adding one drive. With the addition of third disk, you have the option of adding this disk to your existing RAID logical drive and migrating from RAID level 1 to 5. The result would be parity fault tolerance and double the available capacity without taking the system off.

1.1.7 Hot Spares

A hot spare drive is an unused online available drive, which is prepare for replacing the failure disk drive. In a RAID level 1, 0+1, 3, 5, or 6 RAID set, any unused online available drive installed but not belonging to a RAID set can

define as a hot spare drive. Hot spares permit you to replace failed drives without powering down the system. When RAID subsystem detects a SATA drive failure, the system will automatic and transparent rebuilds using hot spare drives. The raid set will be reconfigured and rebuilt in the background, while the RAID subsystem continues to handle system request. During the automatic rebuild process, system activity will continue as normal, however, the system performance and fault tolerance will be affected.

Note

The hot spare must have at least the same capacity as the drive it replaces.

1.1.8 Hot-Swap Disk Drive Support

The RAID subsystem has built the protection circuit to support the replacement of SATA hard disk drives without having to shut down or reboot the system. The removable hard drive tray can deliver "hot swappable," fault-tolerant RAID solutions at prices much less than the cost of conventional SCSI hard disk RAID subsystems. We provide this feature for subsystems to provide the advanced fault tolerant RAID protection and "online" drive replacement.

1.1.9 Hot-Swap Disk Rebuild

A Hot-Swap function can be used to rebuild disk drives in arrays with data redundancy such as RAID level 1(0+1), 3, 5, and 6. If a hot spare is not available, the failed disk drive must be replaced with a new disk drive so that the data on the failed drive can be rebuilt. If a hot spare is available, the rebuild starts automatically when a drive fails. The RAID subsystem automatically and transparently rebuilds failed drives in the background with user-definable rebuild rates. The RAID subsystem will automatically restart the system and the rebuild if the system is shut down or powered off abnormally during a reconstruction procedure condition. When a disk is Hot Swap, although the system is functionally operational, the system may no longer be fault tolerant. Fault tolerance will be lost until the removed drive is replaced and the rebuild operation is completed.

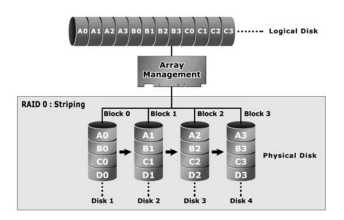
1.2 RAID Concept

RAID is an acronym for Redundant Array of Independent Disks. It is an array of multiple independent hard disk drives that provide high performance and fault tolerance. The RAID subsystem controller implements several levels of the Berkeley RAID technology. An appropriate RAID level is selected when the volume sets are defined or created. This decision is based on disk capacity, data availability (fault tolerance or redundancy), and disk performance. The following is the RAID level, which support in the RAID subsystem.

The RAID subsystem 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 controller requires a proper understanding of RAID technology and the concepts.

1.2.1 RAID 0

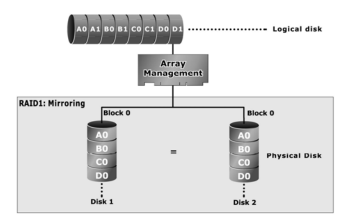
RAID 0, also referred to as striping, writes stripping of data across multiple disk drives instead of just one disk drive. RAID 0 does not provide any data redundancy, but does offer the best high-speed data throughput. RAID 0 breaks up data into smaller blocks and then writes a block to each drive in the array. Disk striping enhances performance because multiple drives are accessed simultaneously; but the reliability of RAID Level 0 is less than any of its member disk drives due to its lack of redundancy.



1.2.2 RAID 1

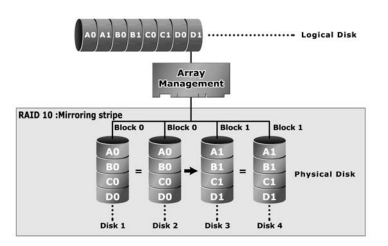
RAID 1 also known as "disk mirroring", data written to one disk drive is simultaneously written to another disk drive. Read performance may be enhanced if the array controller can parallel accesses both members of a mirrored pair. During writes, there will be a minor performance penalty when

compared to writing to a single disk. If one drive fails, all data (and software applications) are preserved on the other drive. RAID 1 offers extremely high data reliability, but at the cost of doubling the required data storage capacity.



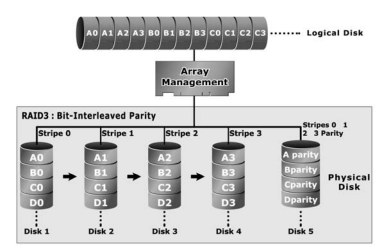
1.2.3 RAID 0+1

RAID 0+1 is a combination of RAID 0 and RAID 1, combing stripping with disk mirroring. RAID Level 10 combines the fast performance of Level 0 with the data redundancy of Level 1. In this configuration, data is distributed across several disk drives, similar to Level 0, which are then duplicated to another set of drive for data protection. RAID 0+1 provides the highest read/write performance of any of the Hybrid RAID levels, but at the cost of doubling the required data storage capacity.



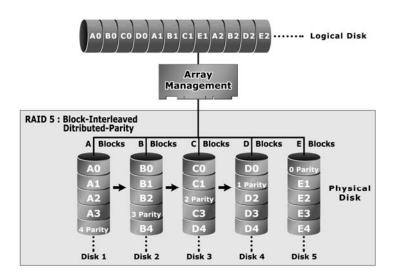
1.2.4 RAID 3

RAID 3 provides disk striping and complete data redundancy through a dedicated parity drive. RAID 3 breaks up data into smaller blocks, calculates parity by performing an exclusive-or on the blocks, and then writes the blocks to all but one drive in the array. The parity data created during the exclusive-or is then written to the last drive in the array. If a single drive fails, data is still available by computing the exclusive-or of the contents corresponding strips of the surviving member disk. RAID-3 is best for applications that require very fast data- transfer rates or long data blocks



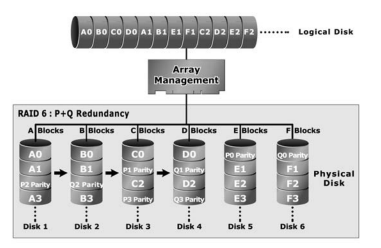
1.2.5 RAID 5

RAID 5 is sometimes called striping with parity at block level. In RAID 5, the parity information is written to all of the drives in the subsystems rather than concentrated on a dedicated parity disk. If one drive in the system fails, the parity information can be used to reconstruct the data from that drive. All drives in the array system can be used to seek operation at the same time, greatly increasing the performance of the RAID system.



1.2.6 RAID 6

A RAID 6 array is essentially an extension of a RAID 5 array with a second independent distributed parity scheme. Data and parity are striped on a block level across multiple array members, just like in RAID 5, and a second set of parity is calculated and written across all the drives. As larger disk arrays are considered, it is desirable to use stronger codes that can tolerate multiple disk failure. When a disk fails in a parity protected disk array, recovering the contents of the failed disk requires successfully reading the contents of all no-failed disks. RAID 6 provides an extremely high fault tolerance, and can sustain two simultaneous drive failures without downtime or data loss. This is a perfect solution when data is mission-critical.



1.2.7 Summary of RAID Levels

RAID subsystem supports RAID Levels 0, 1(0+1), 3, 5 and 6. The following table provides a summary of RAID levels.

| Sum | nmary of RAID Levels | | | | |
|---------------|--|--------------------------------|--|--|--|
| RAID Level | Description | Disks requirement (Cost) | Data Reliability | Data Transfer Rate | I/O Request Rates |
| 0 | Also known as stripping. Data distributed across multiple drives in the array. There is no data protection | Ν | * No data Protection. | * Very High | * Very High for Both Reads and Writes. |
| 1 | Also known as mirroring. All data replicated on N Separated disks. N is almost always 2. This is a high availability Solution, but due to the 100% duplication, it is also a costly solution. | 2 | * Lower than RAID 6. * Higher than RAID 3,5. | * Reads are higher Than a single disk. * Writes similar to a single disk. | * Reads are twice faster than a single disk. * Write are similar to a single disk. |
| 0+1 | Also known Block-Interleaved Parity. Data and parity information is subdivided and distributed across all disk. Parity must be the equal to the smallest disk capacity in the array. Parity information normally stored on a dedicated parity disk. | N (N>2) | * Lower than RAID 6. * Higher than RAID 3,5. | * Transfer rates more similar to RAID 1. | * Reads are twice faster than a single disk. * Writes are similar to a single disk. |
| 3 | Also known Bit-Interleaved Parity. Data and parity information is subdivided and distributed across all disk. Parity must be the equal to the smallest disk capacity in the array. Parity information normally stored on a dedicated parity disk. | N+1 | * Lower than RAID 1, 10, 6; * Higher than a single drive. | * Reads are similar to RAID 0; * Writes are slower than a single disk. | * Reads are similar twice faster than a single disk. * Writes are similar to a single disk. |
| 5 | Also known Block-Interleaved Distributed Parity. Data and parity information is subdivided and distributed across all disk. Parity must be the equal to the smallest disk capacity in the array. Parity information normally stored on a dedicated parity disk. | N+1 | * Lower than RAID 1, 10, 6. * Higher than a single drive. | * Reads are similar to RAID 0. * Writes are slower than a single disk. | * Reads are similar to RAID 0. * Writes are slower than a single disk. |
| 6 | AS RAID level 5, but with additional independently computed redundant information | N+2 | * Highest of all listed alternatives. | * Reads are similar to RAID 0. * Writes are slower than RAID 5. | * Reads are similar to RAID 0. * Writes are slower than a RAID 5. |

Chapter 2.

Configuration Methods

2.1 Overview

After the hardware installation, the SATA disk drives installed to the RAID must be configured and the volume set units initialized before they are ready to use. This can be accomplished by one of the following methods:

- Front panel touch-control keypad
- Remote utility connected through the controller's serial port (VT-100 or Hyper terminal)
- Using HTTP Proxy through the controller's serial port to access web browser-based RAID manager in Windows and Linux system.
- Firmware-embedded TCP/IP & web browser-based RAID manager via the controller's 10/100 Ethernet LAN port.

Those user interfaces can access the built-in configuration and administration utility that resides in the controller's firmware. They provide complete control and management of the controller and disk arrays, eliminating the need for additional hardware or software.

Note

The RAID subsystem allows only one method to access menus at a time.

2.2 Using local front panel touch-control Kepad

The front panel keypad and liquid crystal display (LCD) is the primary user interface for the RAID subsystem. All configuration and management of the RAID and its properly connected disk arrays can be performed from this interface.

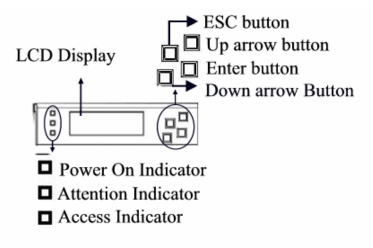
The front panel keypad and LCD are connected to the RAID subsystem to access the built-in configuration and administration utility that resides in the controller's firmware. Complete control and management of the array's physical drives and logical units can be performed from the front panel, requiring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

This Chapter provides, in quick reference form, procedures that use the built-in LCD panel to configure and operate the controller.

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

The LCD provides a system of screens with areas for information, status indication, or menus. The LCD screen displays up to two lines at a time of menu items or other information.

The Initial screen is as following:



2.2.1 Function Key Definitions

The four function keys at the button of the front panel perform the following functions:

| Кеу | Function |
|------------|--|
| Up Arrow | Use to scroll the cursor Upward / Rightward |
| Down Arrow | Use to scroll the cursor Downward / Leftward |
| ENT Key | Submit Select ion Function (Confirm a selected item) |
| ESC Key | Return to Previous Screen (Exit a selection configuration) |

There are three of LED indicators on the front panel. Following table provides a summary of the means of these LED indicators:

| LED Indicator | Normal Status | Problem Indication |
|--------------------------|---|---|
| Power On indicator | | This LED does not light up after power switched on |
| Fail Indicator | LED never light up | LED light up as Red. |
| Data Access Indicator | Blink blue during host computer accessing the RAID subsystem. | LED never flickers |

For additional information on using the LCD panel and keypad to configure the RAID see "LCD Panel Configuration" on Chapter 3.

2.3 Using the controller's serial port

The serial port on the RAID subsystem's back panel can be used in Remote manage mode. The provided interface cable converts the RS232 signal on the RAID subsystem into RJ-11 connector. The firmware-based terminal array management interface can access the array through this RS-232 port. You can attach a VT-100 compatible terminal or a PC running a "Hyper terminal" program to the serial port for accessing the text-based Setup Menu.

RAID subsystem RS-232C Port Pin Assignment

To ensure proper communications between the RAID subsystem and the VT-100 Terminal Emulation, Please configure the VT100 terminal emulation settings to the values shown below:

| Terminal requi | rement |
|----------------|--------------|
| Connection | Serial cable |
| Baud Rate | 115,200 |
| Data bits | 8 |
| Stop | 1 |
| Flow Control | None |

The RAID Subsystem's RJ-11 connector's pin assignments are defined as below :

| Pin | Description | Pin | Description |
|-----|-------------|-----|-------------|
| 1 | N/C | 6 | NC |
| 2 | GND | | |
| 3 | RX | | |
| 4 | ТХ | | |
| 5 | CTS | | |

2.3.1 Keyboard Navigation

The following definition is the VT-100 RAID configuration utility keyboard navigation:

| Кеу | Function |
|-----------|---------------------------|
| Arrow Key | Move cursor |
| Enter Key | Submit selection function |
| ESC Key | Return to previous screen |
| L Key | Line draw |
| Х Кеу | Redraw |

2.3.2 Start-up VT100 Screen

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

There are a wide variety of Terminal Emulation packages, but for the most part they should be very similar. The following setup procedure is an example Setup VT100 Terminal in Windows XP system using Hyper Terminal use Version 3.0 or higher.

Step 1. From the Desktop open the Start menu. Pick Programs, Accessories, Communications and Hyper Terminal. Open Hyper Terminal (requires version 3.0 or higher)

| My Compute | Express | | | | | | | | |
|----------------|--|-----|---|---|-------------|---|---|---|--|
| My Documer | its Connect to the Internet Snaglt 6 | | | | | | | | |
| | Windows Update | , 6 | Accessories | ŀ | G | Communications | Þ | 2 | Dial-Up Networking |
| ···· * | Favorites | | Online Services Snaglt 6 StartUp | ۲ | | Entertainment Internet Tools System Tools Address Book | • | | Direct Cable Connection HyperTerminal Phone Dialer |
| | Tourido. | • 🏭 | Internet Explorer MS-DOS Prompt Outlook Express Windows Explorer | | | Calculator Imaging Notepad | | | |
| 80 28 28 | <u>H</u> elp <u>B</u> un | | | | ¥ 9 2 | Paint Synchronize WordPad | | | |
| Windows98 | Log Off Billion Shut Down | | | | | | | | |

Step 2. Open HYPERTRM.EXE.

| 🚘 HyperTerminal | | | | - 🗆 🗵 |
|--|----------------------|-----------------|-----------|-------|
| ∫ <u>F</u> ile <u>E</u> dit <u>V</u> iew <u>G</u> o F <u>a</u> | vorites <u>H</u> elp | | | |
| | Dp Cut | Copy Paste | い Undo | ** |
| 🛛 Address 🧀 C:\Program Files\A | ccessories\HyperTer | minal | | - |
| | AT&T Mail Compu | Serve Hypertrm | | |
| HyperTermi | 2 | 1.3 | | |
| Hypertrm.exe Application Modified: | qqq | | | |
| 4/23/99 10:22 PM Size: 24KB | | | | |
| | | | | |
| | | | | |
| | 24.0 | KB 🛄 My Compute | ſ | |

Step 3. Enter a name for your Terminal. Click OK.

| New Connection - Hyper | Terminal | | | | | _ 🗆 × |
|--|------------------|-------------------------------------|--------------------|-------------|------------|-------|
| $\underline{F}ile \underline{E}dit \underline{V}iew \underline{C}all \underline{T}ransl$ | er <u>H</u> elp | | | | | |
| 02 02 02 | | | | (| | |
| | Connection D | escription | | <u>?×</u> – | | 1.4 |
| | Ť | Connection and choose an icon fr | or the connection: | | | |
| | Name: | | | | | |
| | Mraid | | | | | |
| | <u>l</u> con: | | | | | |
| | | ^ی کې د | | ancel | | |
| | | | <u> </u> | | | |
| | | | | | | |
| | | | | | | |
| Disconnected Au | o detect Auto de | etect SCROLL | CAPS NUM | Capture | Print echo | |

Step 4. Select an appropriate connecting port in your Terminal. Click OK

| 🎨 Mraid - HyperTerminal | | | | I× |
|-----------------------------|-----------------------------------|----------------------------------|----------------|----|
| File Edit View Call Iransfe | | <u>?</u> × | | 16 |
| | Mraid Enter details for the phore | ne number that you want to dial: | | |
| | Country code: | | | |
| | Phone number: | n Coml | | |
| | [| OK Cancel | | |
| Disconnected Auto | detect Auto detect SC | ROLL CAPS NUM Captu | ire Print echo | |

Step 5. Configure the port parameter settings. Bits per second: "115200", Data bits: "8", Parity: "None", Stop bits: "1", Flow control: "None". Click OK

| Mraid - HyperTerminal COM1 Properties | |
|--|-----------------------------|
| Port Settings | _ |
| | |
| Bits per second: 115200 | |
| Data bits: 8 | |
| Parity: None | |
| Stop bits: 1 | |
| Elow control: None | ß |
| Advanced <u>R</u> estore Defaults | |
| Di OK Cancel Apply | CAPS NUM Capture Print echo |

Step 6. Open the File menu, and then open Properties.

| 🍓 Mraid - HyperTerminal | |
|--|-----------------|
| <u>File</u> <u>E</u> dit <u>V</u> iew <u>C</u> all <u>T</u> ransfe | er <u>H</u> elp |
| New Connection | r 19 |
| <u>O</u> pen | |
| Save | |
| Save <u>A</u> s | |
| Page Set <u>u</u> p | |
| <u>P</u> rint | |
| Properties | |
| | |
| Exit Alt+F4 | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| Displays the properties of the curre | ent session |

Step 7. Open the Settings Tab.

| 🎨 Mraid - HyperTerminal | Mraid Properties | ? × | |
|--|---|-------|------------|
| <u>File E</u> dit ⊻iew <u>C</u> all <u>T</u> ransfer | Connect To Settings | | |
| | Mraid Change [con] | | <u>^</u> |
| | Country code: United States of America (1) | | |
| | Enter the area code without the long-distance prefix. | | |
| | Area code: | | |
| | Phone number: | | |
| | Connect using: Direct to Com1 | | |
| | Configure | | |
| | ☑ Use country code and area code ☐ Redial on busy | | |
| | | | |
| Connected 0:04:27 Auto d | OK Ca | ancel | Print echo |

Step 8. Open the Settings Tab. Function, arrow and ctrl keys act as: Terminal Keys, Backspace key sends: Crtl+H, Emulation: VT100, Telnet terminal: VT100, Back scroll buffer lines: 500. Click OK.

| 🥙 Mraid - HyperTerminal | Mraid Properties | ? × | | - 🗆 × |
|-------------------------------------|---|------|------------|--------------|
| <u>File Edit View Call Transfer</u> | Connect To Settings | | | |
| <u> </u> | Function, arrow, and ctrl keys act as | | | |
| | Ierminal keys | | | |
| | Backspace key sends | | | |
| | <u>C</u> trl+H C <u>D</u> el C Ctrl+ <u>H</u> , Space, Ctrl+H | | | |
| | Emulation: | | | |
| | VT100 Terminal Setup | | | |
| | Tel <u>n</u> et terminal VT100 | | | |
| | Backscroll buffer lines: 🔟 | | | |
| | E Beep three times when connecting or disconnecting | | | |
| | | | | |
| | ASCII Setup | | | |
| | | | | |
| Connected 0:03:26 Auto d | OK Ca | ncel | Print echo | _ |

Now, the VT100 is ready to use.

After you have finished the VT100 Terminal setup, you may press " X " key (in your Terminal) to link the RAID subsystem and Terminal together.

Press "X' key to display the disk array Monitor Utility screen on your VT100 Terminal.

2.4 Firmware-embedded TCP/IP & web browser-based RAID manager (using the controller's 10/100 Ethernet LAN port)

To ensure proper communications between the RAID subsystem and Web browser-based RAID management, Please connect the RAID system Ethernet LAN port to any LAN switch port.

The controller has embedded the TCP/IP & Web Browser-based RAID manager in the firmware. User can remote manage the RAID system without adding any user specific software (platform independent) via standard web browsers directly connected to the 10/100 Ethernet RJ45 LAN port.

| RaidSet Functions | D.116.4 | TF 1 | - | | | |
|-------------------|------------------------------|-----------------------------------|--|---|---|----------|
| VolumeSet | Raiu Set | Hierarchy | У | | | |
| nctions | _ | n . | IDE | | V.1. C | |
| Physical Drives | Raid | Set C | hannels | Volume Set(Ch/Lun) | Volume State | Capacity |
| System Controls | | | | | | |
| Information | IDE Cha | nnels | | | | |
| | - | | | | | |
| | Channel | Usage | e Capac | ity | Model | |
| | Channel Ch01 | Usage Hot Spare | | | | |
| | | | | WDC WD800JD-0 | 0HKA0 | |
| | <u>Ch01</u> | Hot Spare | e 80.0GB | WDC WD800JD-0 WDC WD800JD-0 | OHKAO OHKAO | |
| | <u>Ch01</u> <u>Ch02</u> | Hot Spare Free | e 80.0GB 80.0GB | WDC WD800JD-0 WDC WD800JD-0 WDC WD800JD-0 | OHKA0 OHKA0 OHKA0 | |
| | Ch01 Ch02 Ch03 | Hot Spare Free Free | e 80.0GB 80.0GB 80.0GB | WDC WD800JD-0 WDC WD800JD-0 WDC WD800JD-0 WDC WD800JD-0 WDC WD800JD-0 | OHKAO OHKAO OHKAO OHKAO | |
| | Ch01 Ch02 Ch03 Ch04 | Hot Spare Free Free Free | e 80.0GB 80.0GB 80.0GB 80.0GB | WDC WD800JD-0 WDC WD800JD-0 WDC WD800JD-0 WDC WD800JD-0 WDC WD800JD-0 WDC WD800JD-0 WDC WD800JD-0 | OHKAO OHKAO OHKAO OHKAO OHKAO | |

To configure RAID subsystem on a local or remote machine, you need to know its IP Address. The IP address will default show in the LCD screen. Launch your firmware-embedded TCP/IP & Web Browser-based RAID manager by entering http://[IP Address] in the web browser.

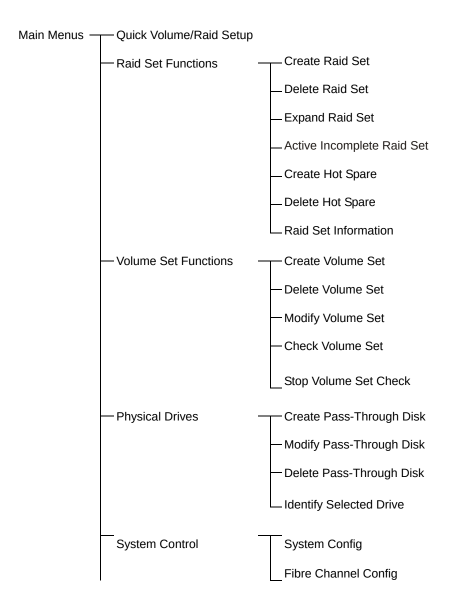
Note that you must be logged in as administrator with local admin rights on the remote machine to remotely configure it. The RAID subsystem controller default User Name is "admin" and the Password is "0000".

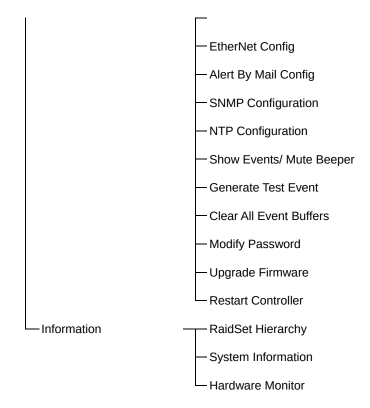
Note

The RAID subsystem controller default User Name is "**admin**" and the Password is "**0000**". Please change the Password when you first log-in.

2.5 Configuration Menu Tree

The following is an expansion of the menus in configuration Utility that can be accessed through the LCD panel, RS-232 serial port and Ethernet LAN port.





Chapter 3.

LCD Panel Configuration

The Alnico RAID's LCD configuration panel is a character-based that you can use after powering the unit. Use LCD Configuration panel to:

- · Create raid set,
- . Expand raid set,
- · Define volume set,
- · Add physical drive
- · Modify volume set
- · Modify RAID level/stripe size,
- . Define pass-through disk drives,
- . Modify system function and
- · Designate drives as hot spares.

The LCD display front panel function keys are the primary user interface for the RAID subsystem. Except for the "Firmware update", all configurations can be performed through this interface.

3.1 Starting LCD Configuration Utility

The main menu appears on the LCD screen, as shown below:

Use the up and down arrow buttons to move left and right to select a menu item. Press **ENT** to select the item. Press the **UP/DOWN** to browse the selection. Press **ESC** to return to the previous screen.

3.2 LCD Configuration Utility Main Menu Options

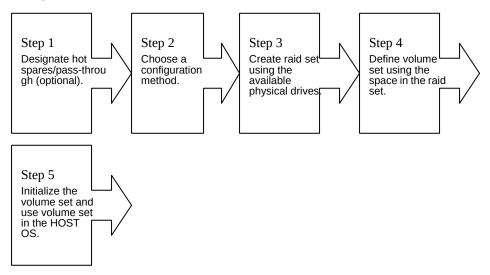
Select an option and the related information or submenu items display beneath it. The submenus for each item are explained on the following sections. The configuration utility main menu options are:

| Option | Description |
|-----------------------|---|
| Quick Volume And Raid | Create a default configurations which are based |
| Set Setup | on the number of physical disk installed |

| Raid Set Functions | Create a customized raid set |
|--------------------------|---|
| Volume Set Functions | Create a customized volume set |
| Physical Drive Functions | View individual disk information |
| Raid System Functions | Setting the raid system configurations |
| Fibre Channel | To set the Fibre channel configurations |
| Configuration | Ĵ |
| Ethernet Configuration | Setting Local IP Address |
| Show System Events | Record all system events in the buffer |
| Clear Event Buffer | Clear all event buffer information |
| Hardware Monitor | Show all system environment status |
| Show System | View the controller information |
| Information | |

3.3 Configuring Raid Sets and Volume Sets

You can configure raid sets and volume sets either using "Quick Volume And Raid Set Setup" automatically or "Raid Set Functions/Volume Set Functions" manually configuration method. Each configuration method requires a different level of user input. The general flow of operations for raid set and volume set configuration is:



3.4 Designating Drives as Hot Spares

To designate drives as hot spares, press ENT to enter the Main menu. Press UP/DOWN to select the Raid Set Functions option and then press ENT. All

raid set functions will be displayed. Press **UP/DOWN** to select the **Create Hot Spare Disk** option and then press **ENT**. The first unused physical device connected to the current controller appears: Press **UP/DOWN** to scroll the unused physical devices and select the target disk to assign as a Hot Spare and press **ENT** to designate it as a hot spare.

3.5 Using Quick Volume and Raid Set Setup

In Quick Volume And Raid Setup Configuration, it collects all drives in try and include them in a raid set. The raid set you create is associated with exactly one volume set, and you can modify the RAID level, stripe size, and capacity. Designating Drives as Hot Spares will also combine with raid level in this setup.

| Parameter | Setting |
|----------------------------------|-----------------|
| Volume Name | Volume Set # 00 |
| Fibre Channel/Fibre ID/Fibre LUN | 0/0/0 |
| Cache Mode | Write Back |
| Tag Queuing | Yes |

The volume set default settings will be:

The default setting values can be changed after configuration is complete.

Follow the steps below to create raid set using Quick Volume And Raid Setup Configuration:



Choose Quick Volume And Raid Setup from the main menu. The available RAID levels and associated Hot Spare for the current volume set drive are displayed.



RAID Level Try to use drives of the same capacity in a specific array. If you use drives with different capacities in an array, all the drives in the array is treated as though they have the capacity of the *smallest* drive in the array.

The number of physical drives in a specific array determines the RAID levels that can be implemented with the array.

RAID 0 requires one or more physical drives,

RAID 1 requires at least 2 physical drives,

RAID 1+ Spare requires more than 2 physical drives,

RAID 3 requires at least 3 physical drives,

RAID 5 requires at least 3 physical drives,

RAID 6 requires at least 4 physical drives,

RAID 3+ Spare requires at least 4 physical drives, and

RAID 5 + Spare requires at least 4 physical drives.

RAID 6 + Spare requires at least 5 physical drives.

Using the UP/DOWN key to select the RAID for the volume set and presses ENT to confirm it.



Available Capacity Set the capacity size for the volume set. After select RAID *level* and press ENT.

The selected capacity for the current volume set is displayed. Using the UP/DOWN to create the current volume set capacity size and press ENT to confirm it. The available stripe sizes for the current volume set are displayed.



Select Stripe size This parameter specifies the size of the stripes written to each disk in a RAID 0, 1(0+1), 5or 6 Volume Set. You can set the stripe size to 4 KB, 8 KB, 16 KB, 32 KB, 64 KB, or 128 KB. A larger stripe size provides better-read performance, especially if your computer does mostly sequential reads. However, if you are sure that your computer does random read requests more often, choose a small stripe size. Using the UP/DOWN to select stripe size and press ENT to confirm it.



When you are finished defining the volume set, press ENT to confirm the Quick Volume And Raid Set Setup function.



Fast Initialization Press ENT to define fast initialization and ESC to normal initialization. In the Normal Initialization, the initialization proceeds as a background task, the volume set is fully accessible for system reads and writes. The operating system can instantly access to the newly created arrays without requiring a reboot and waiting the initialization complete. In Fast Initialization, the initialization proceeds must be completed before the volume set ready for system accesses.



The controller will begin to Initialize the volume set you have just configured.



If you need to add additional volume set using main menu Create Raid Volume Set function.

3.6 Using Raid Set and Volume Set Functions

In Raid Set Function, you can use the **Create Raid Set** function to generate the new raid set. In Volume Set Function, you can use the **Create Volume Set** function to generate its associated volume set and parameters.

If the current controller has unused physical devices connected, you can

choose the *Create Hot Spare* option in the Raid Set Function to define a global hot spare.

Select this method to configure new raid sets and volume sets. This configuration option allows you to associate volume set with partial and full raid set.



To setup the Hot Spare (option), choose Raid Set Functions from the main menu. Select the Create Hot Spare Disk to set the Hot Spare.



Choose Raid Set Function from the main menu. Select the Create A New Raid Set.



A Select Drive IDE Channel in the next displayed showing the IDE drive connected to the current controller.



Press the UP/ DOWN to select specific physical drives. Press the ENT to associate the selected physical drive with the current raid set.

Try to use drives of the same capacity in a specific raid set. If you use drives with different capacities in an array, all the drives in the array is treated as though they have the capacity of the *smallest* drive in the array.

The number of physical drives in a specific raid set determines the RAID levels that can be implemented with the raid set.

RAID 0 requires one or more physical drives per raid set.

RAID 1 requires at least 2 physical drives per raid set.

RAID 1 + Spare requires at least 3 physical drives per raid set.

RAID 3 requires at least 3 physical drives per raid set.

RAID 5 requires at least 3 physical drives per raid set.

RAID 6 requires at least 4 physical drives per raid set.

RAID 3 + Spare requires at least 4 physical drives per raid set.

RAID 5 + Spare requires at least 4 physical drives per raid set.

RAID 6 + Spare requires at least 5 physical drives per raid set.



After adding physical drives to the current raid set as desired, press ESC to confirm the Select Drive IDE Channel function.



Press ENT when you are finished creating the current raid set. To continue defining another raid set, repeat step 3. To begin volume set configuration, go to step 7.



Choose Volume Set Functions from the main menu. Select the Create Raid Volume Set and press ENT.



Choose one raid set from the Select Raid Set screen. Press ENT to confirm it.



The volume set attributes screen appears:

The volume set attributes screen shows the volume set default configuration value that is currently being configured. The volume set attributes are:

Large than 2TB (64bit LBA, 4K block)

The Raid Level,

The Capacity (Not supported via LCD Panel.)

The Stripe Size,

The Fibre HOST/Fibre ID/Fibre LUN/

The Cache Mode,

The Tagged Queuing,

The Volume Name (number).

All value can be changing by the user. Press the UP/ DOWN to select the attributes. Press the ENT to modify each attribute of the default value. Using the UP/DOWN to select attribute value and press the ENT to accept the default value



After user completes modifying the attribute, press the ESC to enter the Select Capacity for the volume set. Using the UP/DOWN to set the volume set capacity and press ENT to confirm it.



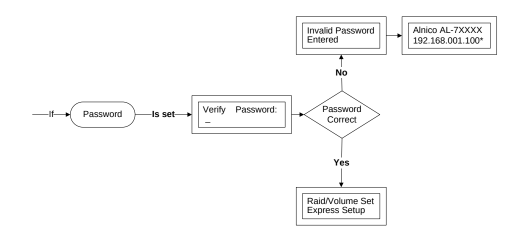
When you are finished defining the volume set, press ENT to confirm the Create function.

Step12

Press ENT to define fast initialization and ESC to normal initialization. The controller will begin to Initialize the volume set you have just configured. If space remains in the raid set, the next volume set can be configured. Repeat steps 7 to 12 to configure another volume set.

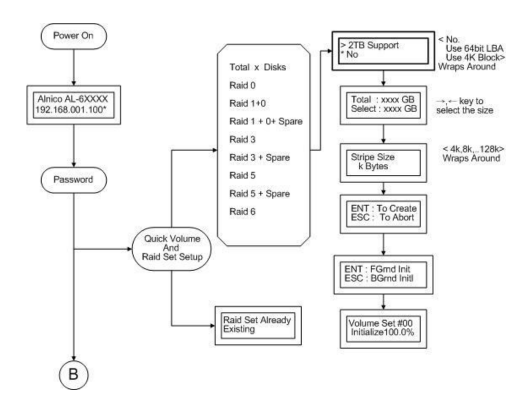
3.7 Navigation Map of the Configuration

The password option allows user to set or clear the raid subsystem's password protection feature. Once the password has been set, the user can only monitor and configure the raid subsystem by providing the correct password. The password is used to protect the internal RAID subsystem from unauthorized entry. The controller will check the password only when entering the Main menu from the initial screen. The RAID subsystem will automatically go back to the initial screen when it does not receive any command in twenty seconds. The RAID subsystem password is default setting at 0000 by the manufacture.



3.7.1 Quick Volume/Raid Setup

Quick Volume And Raid Setup is the fastest way to prepare a raid set and volume set. It only needs a few keystrokes to complete it. Although disk drives of different capacity may be used in the raid set, it will use the smallest capacity of the disk drive as the capacity of all disk drives in the raid set. The Quick Volume And Raid Setup option creates a raid set with the following properties:



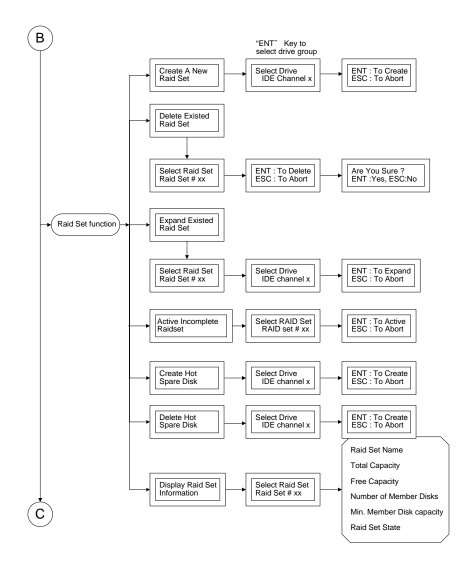
- 1. All of the physical disk drives are contained in a raid set.
- 2. The raid levels associated with hot spare, capacity, and stripe size are selected during the configuration process.
- 3. A single volume set is created and consumed all or a portion of the disk capacity available in this raid set.
- 4. If you need to add additional volume set, using main menu Volume Set functions.

Detail procedure references to this chapter's section : Using Raid Set and Volume Set Functions

3.7.2 Raid Set Function

User manual configuration can complete control of the raid set setting, but it will take longer time to complete than the Quick Volume And Raid Setup configuration. Select the Raid Set Function to manually configure the raid set for the first time or deletes existing raid set and reconfigures the raid set.

To enter a Raid Set Functions, press **ENT** to enter the Main menu. Press **UP/DOWN** to select the **Raid Set Functions** option and then press **ENT** to enter further submenus. All raid set submenus will be displayed.



3.7.2.1 Create A New Raid Set

Detail procedure references to this chapter's section : Using Raid Set and Volume Set Functions

3.7.2.2 Delete Existed Raid Set

Press **UP/DOWN** to choose the **Delete Existed Raid Set** option. Using **UP/DOWN** to select the raid set number that user want to delete and then press **ENT** to accept the raid set number. The Confirmation screen appears, then press **ENT** to accept the delete existed raid set function. The double

confirmation screen appears, then press **ENT** to make sure of the delete existed raid set function

3.7.2.3 Expand Existed Raid Set

Instead of deleting a raid set and recreating it with additional disk drives, the Expand Existed Raid Set function allows the user to add disk drives to the raid set that was created.

To expand existed raid set, press **UP/DOWN** to choose the **Expand Existed Raid Set** option. Using **UP/DOWN** to select the raid set number that user want to expand and then press ENT to accept the raid set number. If there is an available disk, then the **Select Drive IDE Channel x** appears. Using **UP/DOWN** to select the target disk and then press **ENT** to select it. Press **ENT** to start expanding the existed raid set.

The new add capacity will be define one or more volume sets. Follow the instruction presented in the Volume Set Function to create the volume sets.

Note

Once the Expand Raid Set process has started, user cannot stop it. The process must be completed.

If a disk drive fails during raid set expansion and a hot spare is available, an auto rebuild operation will occur after the raid set expansion completes.

Migrating occurs when a disk is added to a raid set. Migration status is displayed in the raid status area of the Raid Set information when a disk is added to a raid set. Migrating status is also displayed in the associated volume status area of the volume set Information when a disk is added to a raid set.

3.7.2.4 Activate Incomplete Raid Set

When one of the disk drive is removed in power off state, the raid set state will change to Incomplete State. If user wants to continue to work, when the RAID subsystem is power on. User can use the **Activate Incomplete RaidSet** option to active the raid set. After user complete the function, the Raid State will change to Degraded Mode.

3.7.2.5 Create Hot Spare Disk

Please reference this chapter : Designating Drives as Hot Spares.

3.7.2.6 Delete Hot Spare Disk

To delete hot spare, press **UP/DOWN** to choose the **Delete Hot Spare Disk** option. Using **UP/DOWN** to select the hot spare number that user want to delete

and then press **ENT** to select it. The confirmation screens appear and press **ENT** to delete the hot spare.

3.7.2.7 RAID Set Information

Using **UP/DOWN** to choose the **Display Raid Set Information** option and press **ENT**. Using **UP/DOWN** to select the raid set number that user want to display. The raid set information will be displayed.

Using **UP/DOWN** to scroll the raid set information, it shows Raid Set Name, Total Capacity, Free Capacity, Number of Member Disks, Min. Member Disk Capacity and Raid Set State.

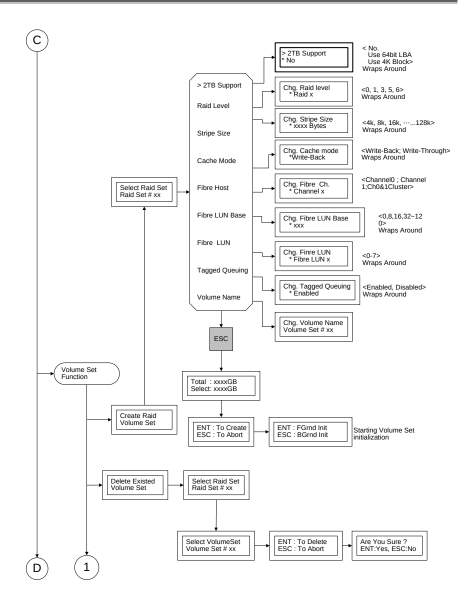
3.7.2.8 Offline Raid Set

This function allows the user to move the whole created Raid Set to another Alnico RAID subsystem without turning off power. "Active Raid Set" can resume the offline-Raid Set to online status.

3.7.3 Volume Set Function

A volume set is seen by the host system as a single logical device. It is organized in a RAID level with one or more physical disks. RAID level refers to the level of data performance and protection of a Volume Set. A Volume Set capacity can consume all or a portion of the disk capacity available in a Raid Set. Multiple Volume Sets can exist on a group of disks in a Raid Set. Additional Volume Sets created in a specified Raid Set will reside on all the physical disks in the Raid Set. Thus each Volume Set on the Raid Set will have its data spread evenly across all the disks in the Raid Set.

To enter a Volume Set Functions, press **ENT** to enter the main menu. Press **UP/DOWN** to select the **Volume Set Functions** option and then press **ENT** to enter further submenus. All volume set submenus will be displayed.



3.7.3.1 Create Raid Volume Set

To create a volume set, Please reference this chapter section 4.6: Using Raid Set and Volume Set Functions. The volume set attributes screen shows the volume set default configuration value that is currently being configured. The attributes are Raid Level, Stripe Size, Cache Mode, Fibre HOST, Fibre ID, Fibre LUN, Tagged Queuing, and Volume Name (number).

All value can be changing by the user. Press the **UP/DOWN** to select attribute. Press the **ENT** to modify the default value. Using the **UP/DOWN** to select attribute value and press the **ENT** to accept the default value. The following is the attributes descriptions. Please reference this chapter section 4.6 Using Raid Set and Volume Set Functions to complete the create volume set function.

3.7.3.1.1 > 2TB Support

When the RAID set capacity of per volume is over 2TB, a special selection will appear on the LCD panel, please make a choice according to your O.S.:

Use 64bit LBA: for Linux, Unix Windows 2003 SP1 (or later) and etc...

Use 4K Block : Windows 2000, XP, enlarge block size from 512Byte to 4K.

No. : Disabled greater than 2TB feature.

Using the **UP/DOWN** to select attribute value and press the **ENT** to accept the default value.

3.7.3.1.2 Capacity

The maximum volume size is default in the first setting. Enter the appropriate volume size to fit your application. The capacity can also increase or decrease by the .UP and DOWN arrow key. Each volume set has a selected capacity which is less than or equal to the total capacity of the raid set on which it resides.

3.7.3.1.3 Raid Level

RAID subsystem can support raid level 0,1(0+1), 3, 5 and 6.

3.7.3.1.4 Strip Size

This parameter sets the size of the segment written to each disk in a RAID 0, 1, 0+1, 5 or 6 logical drives. You can set the stripe size to 4 KB, 8 KB, 16 KB, 32 KB, 64 KB, or 128 KB.

A larger stripe size produces better-read performance, especially if your computer does mostly sequential reads. However, if you are sure that your computer does random reads more often, select a small stripe size.

3.7.3.1.5 Volume Name

The default volume name will always appear as Volume Set. #. You can rename the volume set name providing it does not exceed the 15 characters limit.

3.7.3.1.6 Fibre Host

RAID subsystem supports dual 4 Gbps Fibre Channels.

Fibre Host # : Two 4Gbps Fibre channel can be applied to the internal RAID subsystem. Choose the Fibre Host# option 0, 1 and 0&1 cluster.

3.7.3.1.7 Fibre LUN Base

Fibre LUN Base : Each fibre device attached to the Fibre card, as well as the

card itself, must be assigned a unique fibre ID number. A Fibre channel can connect up to 128(0 to 127) devices. The RAID subsystem is as a large Fibre device. We should assign an LUN base from a list of Fibre LUNs.

3.7.3.1.8 Fibre LUN

Fibre LUN: Each Fibre LUN base can support up to 8 LUNs. Most Fibre Channel host adapter treats each LUN like a Fibre disk.

3.7.3.1.9 Cache Mode

User can set the cache mode as Write-Through Cache or Write-Back Cache.

3.7.3.1.10 Tag Queuing

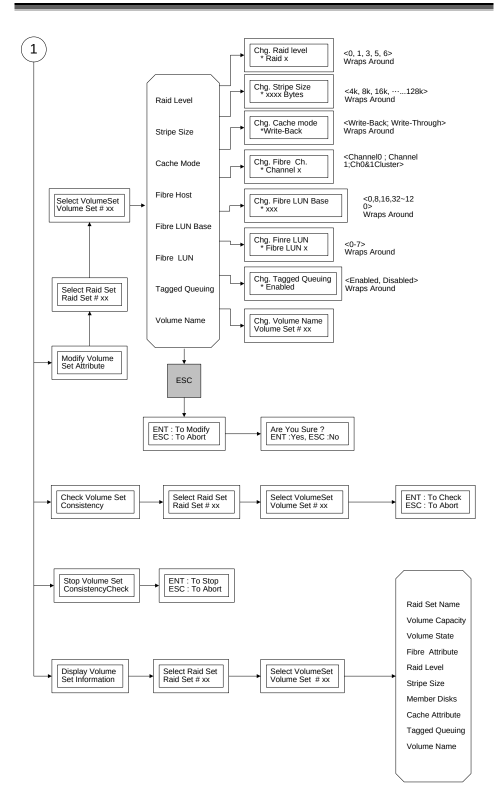
The Enabled option is useful for enhancing overall system performance under multi-tasking operating systems. The Command Tag (Drive Channel) function controls the SCSI command tag queuing support for each drive channel. This function should normally remain enabled. Disable this function only when using older SCSI drives that do not support command tag queuing

3.7.3.2 Delete Volume Set

Press **UP/DOWN** to choose the **Delete Existed Volume Set** option. Using **UP/DOWN** to select the raid set number that user want to delete and press **ENT**. Scrolling the **UP/DOWN** to select the volume set number that user want to delete and press **ENT**. The Confirmation screen appears, and then press **ENT** to accept the delete volume set function. The double confirmation screen appears, then press **ENT** to make sure of the delete volume set function.

3.7.3.3 Modify Volume Set

Use this option to modify volume set configuration. To modify volume set attributes from raid set system function, press **UP/DOWN** to choose the **Modify Volume Set Attribute** option. Using **UP/DOWN** to select the raid set number that user want to modify and press **ENT**. Scrolling the **UP/DOWN** to select the volume set number that user want to modify and press **ENT**. Press **ENT** to select the existed volume set attribute. The volume set attributes screen shows the volume set setting configuration attributes that was currently being configured. The attributes are Raid Level, Stripe Size, Cache Mode, Fibre HOST, Fibre ID, Fibre LUN, Tagged Queuing and Volume Name (number).



All value can be modifying by the user. Press the **UP/DOWN** to select attribute. Press the **ENT** to modify the default value. Using the **UP/DOWN** to select attribute value and press the **ENT** to accept the selection value. Choose this option to display the properties of the selected Volume Set; you can modify all values except the capacity.

3.7.3.4 Check Volume Set Consistency

Use this option to check volume set consistency. To check volume set consistency from volume set system function, press **UP/DOWN** to choose the **Check Volume Set Consistency** option. Using **UP/DOWN** to select the raid set number that user want to check and press **ENT**. Scrolling the **UP/DOWN** to select the volume set number that user want to check and press **ENT**. The Confirmation screen appears, press **ENT** to start the check volume set consistency.

3.7.3.5 Stop Volume Set Consistency Check

Use this option to stop volume set consistency check. To stop volume set consistency check from volume set system function, press **UP/DOWN** to choose the **Stop Volume Set Consistency Check** option and then press **ENT** to stop the check volume set consistency.

3.7.3.6 Display Volume Set Information

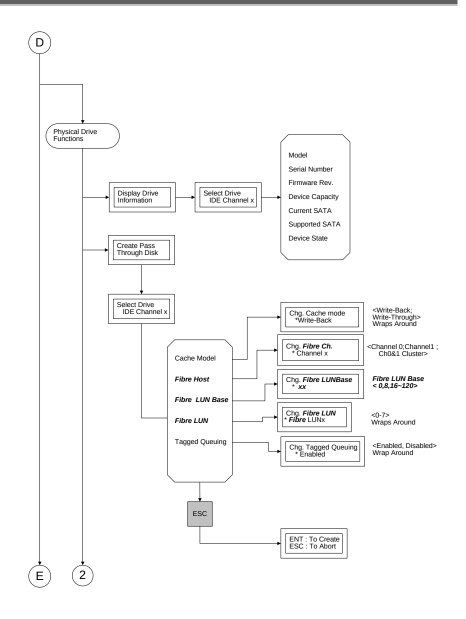
Use this option to display volume set information. To display volume set information from Volume set system function, press **UP/DOWN** to choose the **Display Volume Set Information** option. Using **UP/DOWN** to select the raid set number that user wants to show and press **ENT**. Scrolling the **UP/DOWN** to select the volume set number that user want to display and press **ENT**. The volume set attributes screen shows the volume set setting configuration value that was currently being configured. The attributes are Raid Level, Stripe Size, Cache Mode, Fibre Attribute, Tagged Queuing, and Volume Name (number). All value cannot be modifying by this option.

3.7.4 Physical Drive

Choose this option from the Main Menu to select a physical disk and to perform the operations listed below. To enter a Physical Drive Functions, press **ENT** to enter the main menu. Press **UP/DOWN** to select the **Physical Drive Functions** option and then press **ENT** to enter further submenus. All physical drive submenus will be displayed.

3.7.4.1 Display Drive Information

To display all information about HDDs, includes brand, model, serial number, firmware version and so on.



Press **UP/DOWN** to choose the **Display Drive** Information option, then press **ENT** key. This menu will show all physical drive number items. Using **UP/DOWN** to select the Disk that user want to display and press **ENT**, then Press **UP/DOWN** to browse the HDD's information.

3.7.4.2 Create Pass-Through Disk

Disk is no controlled by the RAID subsystem firmware and thus cannot be a part of a raid set. The disk is available to the operating system as an individual disk. It is typically used on a system where the operating system is on a disk not controlled by the RAID subsystem firmware.

Using **UP/DOWN** to choose the **Create Pass-Through Disk** option and press **ENT**. Using **UP/DOWN** to select the drive IDE number that user want to create. The drive attributes will be displayed. The drive attributes show the Cache Model, Fibre Host, Fibre ID, Fibre LUN, Tagged Queuing.

All values can be changing by the user. Press the **UP/DOWN** to select attribute and then press the **ENT** to modify the default value. Using the **UP/ DOWN** to select attribute value and press the **ENT** to accept the selection value.

3.7.4.3 Modify Pass-Through Disk

Use this option to modify the Pass-Through Disk attributes. To modify Pass-Through Disk attributes from Pass-Through Disk pool, press **UP/DOWN** to choose the **Modify Pass-Through Drive** option, and then press **ENT** key. The Select Drive Function menu will show all Pass-Through Drive number items. Using **UP/DOWN** to select the Pass-Through Disk that user want to modify and press **ENT**. The attributes screen shows the Pass-Through Disk setting value that was currently being configured. The attributes are Cache Mode, Fibre Host, Fibre ID, Fibre LUN, Tagged Queuing.

All value can be modifying by the user. Press the **UP/DOWN** arrow keys to select attribute. Press the **ENT** to modify the default value. Using the **UP/DOWN** key to select attribute value and press the **ENT** to accept the selection value. After completing the modification, press **ESC** to enter the confirmation screen and then press **ENT** to accept the Modify Pass-Through Disk function.

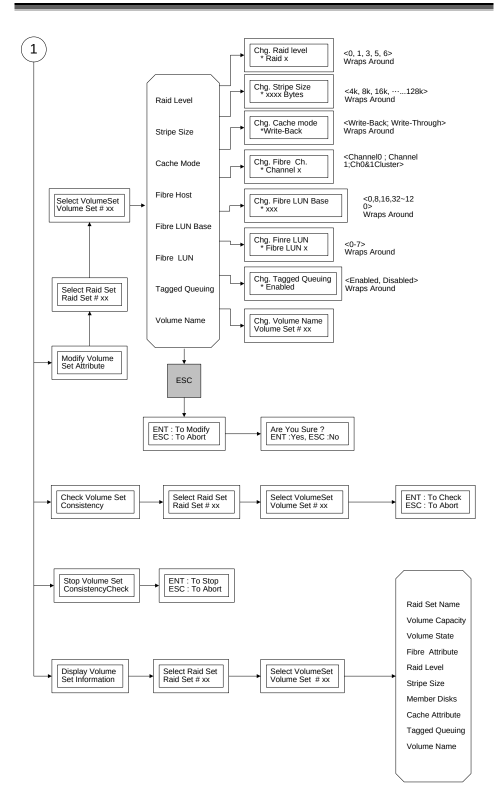
3.7.4.4 Delete Pass-Through Disk

To delete pass-through drive from the pass-through drive pool, press **UP/DOWN** to choose the **Delete Pass-Through Drive** option, and then press **ENT**. The Select Drive Function menu will show all Pass-Through Drive number items. Using **UP/DOWN** to select the Pass-Through Disk that user want to delete and press **ENT**. The Delete Pass-Through confirmation screen will appear, presses **ENT** to delete it.

3.7.4.5 Identify The Selected Drive

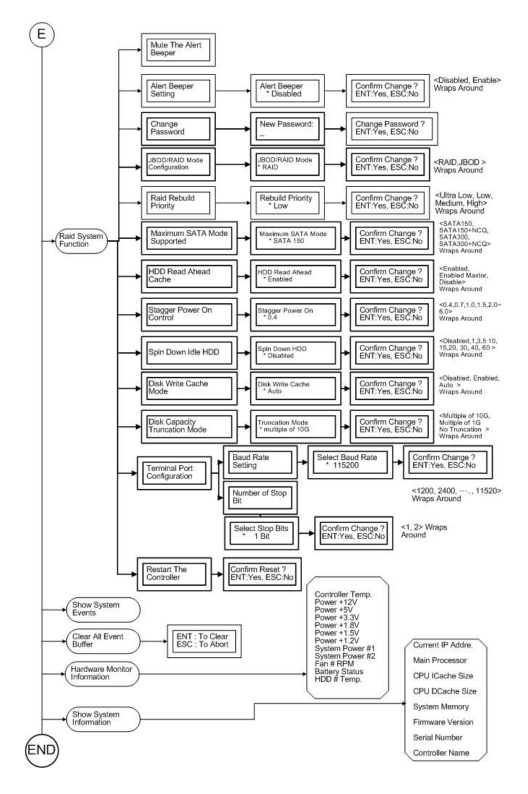
To prevent removing the wrong drive, the selected disk HDD LED Indicator will light for physically locating the selected disk when the Identify Selected Drive function is selected..

To identify selected drive from the physical drive pool, press **UP/DOWN** to choose the **Identify Drive** option, then press **ENT** key. The Select Drive function menu will show all physical drive number items. Using **UP/DOWN** to select the Disk that user want to identify and press **ENT**. The selected disk HDD LED indicator will flash.



3.7.5 RAID System Function

To enter a "System Control", press **ENT** to enter the Main menu. Press **UP/DOWN** to select the **Raid System Function** option and then press **ENT** to enter further submenus. All raid system submenus will be displayed. Using **UP/DOWN** to select the submenus option and then press **ENT** to enter the selection function.



3.7.5.1 Mute The Alert Beeper

The Mute The Alert Beeper function item is used to control the RAID subsystem Beeper. Select the "No" and press **Enter** key in the dialog box to turn the beeper off temporarily. The beeper will still activate on the next event.

3.7.5.2 Alert Beeper Setting

The Alert Beeper function item is used to Disabled or Enable the RAID subsystem controller alarm tone generator. Using the **UP/DOWN** to select alert beeper and then press the **ENT** to accept the selection. After completing the selection, the confirmation screen will be displayed and then press **ENT** to accept the function

Select the **Disabled** and press **Enter** key in the dialog box to turn the beeper off temporarily. The beeper will still activate on the next event.

3.7.5.3 Change Password

To set or change the RAID subsystem password, press the UP/DOWN to select Change Password and then press the ENT to accept the selection. The New Password: screen appears and enter new password that user want to change.

Using the UP/DOWN to set the password value. After completing the modification, the confirmation screen will be displayed and then press ENT to accept the function.

To disable the password, presses ENT only in the New Password: column. The existing password will be cleared. No password checking will occur when entering the main menu from the starting screen.

3.7.5.4 JBOD /RAID Mode Configuration

To set or change the RAID Mode of RAID subsystem, press the **UP/ DOWN** to select **JBOD/RAID Mode Configuration** and then press the **ENT** to accept the selection. The RAID mode selection screen appears and uses the **UP/DOWN** to set RAID mode. After completing the modification, the confirmation screen will be displayed and then press **ENT** to accept the function.

3.7.5.5 RAID Rebuild Priority

The "Raid Rebuild Priority' is a relative indication of how much time the controller devotes to a rebuild operation. The RAID subsystem allows user to choose the rebuild priority (low, normal, high) to balance volume set access and rebuild tasks appropriately.

To set or change the RAID subsystem RAID Rebuild Priority, press the **UP/DOWN** to select **RAID Rebuild Priority** and press the **ENT** to accept the selection. The rebuild priority selection screen appears and uses the **UP/DOWN** to set the rebuild value. After completing the modification, the confirmation screen will be displayed and then press **ENT** to accept the function.

3.7.5.6 Max SATA-Mode Support

Alnico supports SATA-II (3.0Gps) and NCQ (Native command queuing), user can use this option to change the speed of SATA interface according to the HDD speed. There are 4 selections : SATA 150, SATA150+NCQ, SATA 300, SATA 300+NCQ.

To set or change the configuration, press the **UP/ DOWN** to select **SATA-Mode** and then press the **ENT** to accept the selection.

3.7.5.7 HDD Read Ahead Cache

Alnico supports HDD Read Ahead Cache, allowing the users to disable the cache in the HDD. To some HDD models, disabling the cache in the HDD is necessary to prove the RAID subsystem functions. Press the **UP/ DOWN** to select **mode** and then press the **ENT** to accept the selection.

3.7.5.8 Stagger Power On Control

A method is disclosed to reduce power consumption of a load. Instead of directly load to devices via switch on each Hard Disk one by one ordinal. The setting can be from 0.4 second to 6.0 second.

To set or change the configuration, press the **UP/ DOWN** to select **value** and then press the **ENT** to accept the selection.

3.7.5.9 Spin Down Idle HDD

Exclusively available on AL-7161F and 7121F, "Spin Down" is mainly designed to save the power consumption taken by the idle hard drives. When Spin Down is invoked, the SMART status of each hard drive will be marked as "N/A" to signify the hard drive has been at non-spin mode. As soon as data access is requested again, all the idle hard drives will be automatically waken up by the RAID controller.

To set or change the configuration, press the **UP/ DOWN** to select **value** and then press the **ENT** to accept the selection.

3.7.5.10 Disk Write Cache Mode

Disk cache can be turned off to prevent data lost, turned on to increase the performance of the machine. The following is the reason why a user might wants to turn off the cache. In case of power failure, the data stored in the disk cache waiting to be process might be lost. The disadvantage to turn off the disk cache is that performance will decrease dramatically.

Auto : Disk cache's setting will according to the installation of battery back up. When battery back up installed, Disk cache is disable. No battery back up installed, Disk cache is enable.

To set or change the configuration, press the **UP/ DOWN** to select "**Disk Write Cache Mode**" and then press the **ENT** to accept the selection.

3.7.5.11 Disk Capacity Truncation Mode

This function is used for cutting down the reminder or decimal to allow the storage space to be as a whole number.

For example:

It is rarely that the actual size of the Hard Drive is a whole number. Let's take a 40GB HDD for example, the actual size read by the controller maybe 40.55GB. This function "capacity truncation" can be used to trim down the capacity to 40.00 GB. This function is useful because in the future the 40.55HDD might go bad, and the user can't locate another 40GB drive which contains 40.55GB in the actual capacity, then that particular user will have to buy another drive with bigger capacity to rebuild the raid volume.

To set or change the configuration, press the UP/ DOWN to select "Disk Capacity Truncation Mode" and then press the ENT

3.7.5.12 Terminal Port Configuration

Parity value is fixed at None.

Handshaking value is fixed at None.

Speed setting values are 1200, 2400, 4800, 9600, 19200,38400, 57600, and 115200.

Stop Bits values are 1 bit and 2 bits.

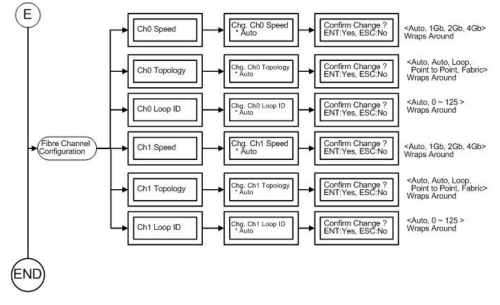
To set or change the RAID subsystem **Terminal Port** configuration, press the **UP/ DOWN** to select **Terminal Port Configuration** and then press the **ENT** to accept the selection. The baud rate setting or number of stop bit screen appears and uses the **UP/DOWN** select the setting function. The respect selection screen appears and uses the **UP/DOWN** arrow to set the value. After completing the modification, the confirmation screen will be displayed and then press **ENT** to accept the function.

3.7.5.13 Restart Controller

Use the Restart Controller to reset the entire configuration from the RAID subsystem controller non-volatile memory. To reset the RAID subsystem, press the **UP/ DOWN** to select **Restart Controller** and then press the **ENT** to accept the selection. The confirmation screen will be displayed and then press **ENT** to accept the function.

Note

It can only work properly at Host and Drive without any activity.



3.7.6 Fibre Channel Configuration

3.7.6.1 Fibre Speed

Press the **UP/ DOWN** to select **Ch0 Speed** and then press the **ENT** to accept the selection. Press **UP/ DOWN** to select speed **(Auto, 1Gbps, 2Gbps, 4Gbps)** Then press ENT to accept the selection. The confirmation screen will be displayed and then press **ENT** to accept the change.

3.7.6.2 Fibre topology

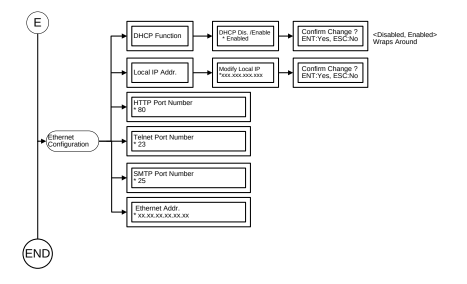
Press the **UP/ DOWN** to select **Chg Ch0 Topology** and then press the **ENT** to accept the selection. Press **UP/ DOWN** to select speed **(Auto, Point-Point , Loop)** Then press ENT to accept the selection. The confirmation screen will be displayed and then press **ENT** to accept the change.

3.7.6.3 Hard Loop

This setting is effective only under the setting is "Loop topology". When enabled, you can manually set the Loop ID in the range from 0 to 125 and Auto . Press the **UP/ DOWN** to select **Hard Loop** and then press the **ENT** to accept the selection. Then press **UP/ DOWN** to select **Loop ID** and then press the **ENT** to accept the selection.

3.7.7 Ethernet Configuration

Use to configure the Ethernet port of RAID subsystem.



3.7.7.1 DHCP Function

Use to Enable or Disable the DHCP function.

Press the **UP/ DOWN** to select **DHCP Function** and then press the **ENT** to accept the selection. The confirmation screen will be displayed and then press **ENT** to accept the change.

3.7.7.2 Local IP Address

Use to Modify the Local IP Address.

Press the **UP/ DOWN** to select **Local IP Address** and then press the **ENT** to accept the selection. Then enter the number of Local IP Address. The confirmation screen will be displayed and then press **ENT** to accept the change.

3.7.7.3 Ethernet information

Display all information of Ethernet.

press the UP/ DOWN to disply EtherNetAddr, SMTP Port, Telnet Port and HTTP port.

3.7.8 Show System Events

To view the RAID subsystem events, press **ENT** to enter the Main menu. Press **UP/DOWN** key to select the **Show System Events** option, and then press **ENT**. The system events will be displayed. Press **UP/DOWN** to browse all the system events.

3.7.9 Clear all Event Buffers

Use this feature to clear the entire events buffer information.

To clear all event buffers, press **ENT** to enter the main menu. Press **UP/DOWN** to select the **Clear all Event Buffers option**, and then press **ENT**. The confirmation message will be displayed and press the **ENT** to clear all event buffers or **ESC** to abort the action.

3.7.10 Hardware Monitoring Information

To view the RAID subsystem controller's hardware monitor information, press **ENT** to enter the main menu. Press **UP/DOWN** to select the **Hardware Information** option, and then press **ENT**. All hardware information will be displayed. Press **UP/DOWN** to browse all the hardware information.

The Hardware Monitor Information provides the temperature, fan speed (chassis fan) and voltage of the internal RAID subsystem. The temperature items list the current states of the controller board and backplane. All items are also unchangeable. The warning messages will indicate through the LCM, LED and alarm buzzer.

| ltem | Warning Condition |
|------------------------------|----------------------|
| Controller Board Temperature | > 60 Celsius |
| Controller Fan Speed | < 1500 RPM |
| Power Supply +12V | < 10.8V or > 13.2V |
| Power Supply +5V | < 4.75V or > 525V |
| Power Supply +3.3V | < 3.135V or > 3.465V |
| DDR Supply Voltage +1.8V | < 1.71V or > 1.89V |
| CPU Core Voltage +1.5V | < 1.425V or > 1.575V |
| SATA Chip +1.2V | < 1.14V or > 1.26V |
| HDD temperature | > 55 Celsius |

3.7.11 Show System Information

Choose this option to display Main processor, CPU Instruction cache/ and data cache size, firmware version, serial number, controller model name, and the cache memory size. To check the system information, press **ENT** to enter the main menu. Press **UP/DOWN** to select the **Show System Information** option,

and then press **ENT**. All major controller system information will be displayed. Press **UP/DOWN** to browse all the system information.

Chapter 4. Web Browser- Based Configuration

The RAID subsystem web browser-based configuration utility is firmware-based and uses to configure raid sets and volume sets. Use this utility to:

- · Create raid set,
- . Expand raid set,
- · Define volume set,
- · Add physical drive,
- · Modify volume set,
- · Modify RAID level/stripe size,
- . Define pass-through disk drives,
- . Update firmware,
- . Modify system function, and
- · Designate drives as hot spares.

If you need to boot the operating system from a RAID system, you must first create a RAID volume by using front panel touch-control keypad, Web Browser through Ethernet LAN, or VT-100 terminal.

4.1 Firmware-embedded TCP/IP & web browser-based RAID manager (using the controller's 10/100 Ethernet LAN port)

To ensure proper communications between the RAID subsystem and Web browser-based RAID management, Please connect the RAID system Ethernet LAN port to any LAN switch port.

The controller has embedded the TCP/IP & Web Browser-based RAID manager in the firmware. User can remote manage the RAID system without adding any user specific software (platform independent) via standard web browsers directly connected to the 10/100 Ethernet RJ45 LAN port.

To configure External RAID subsystem on a local or remote machine, you need to know its IP Address. The IP address will default show in the LCD screen. Launch your firmware-embedded TCP/IP & Web Browser-based RAID manager by entering http://[IP Address] in the web browser.

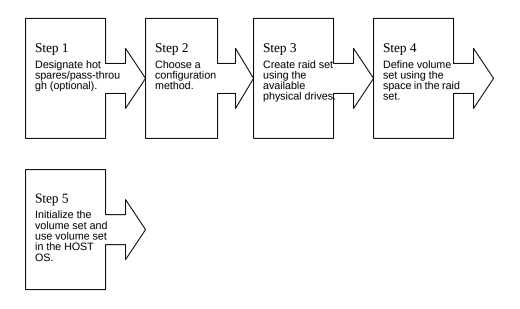
Note that you must be logged in as administrator with local admin rights on the remote machine to remotely configure it. The RAID subsystem controller default User Name is "admin" and the Password is "0000".

Note

The RAID subsystem controller default User Name is "**admin**" and the Password is "**0000**". Please change the Password when you first log-in.

4.2 Configuring Raid Sets and Volume Sets

You can configure raid sets and volume sets with VT-100 terminal function using Quick Volume/Raid Setup automatically, or Raid Set/Volume Set Function manually configuration method. Each configuration method requires a different level of user input. The general flow of operations for raid set and volume set configuration is:



4.3 Designating Drives as Hot Spares

All unused disk drive that is not part of a raid set can be created as a Hot Spare. The Quick Volume/Raid Setup configuration will automatically add the spare disk drive with the raid level for user to select. For the Raid Set Function configuration, user can use the **Create Hot Spare** option to define the hot spare disk drive.

A Hot Spare disk drive can be created when you choose the **Create Hot Spare** option in the Raid Set Function, all unused physical devices connected to the current controller appear: Select the target disk by clicking on the appropriate check box.

Press the **Enter** key to select a disk drive, and press **Yes** in the Create Hot Spare to designate it as a hot spare.

4.4 Using Quick Volume /Raid Setup Configuration

In Quick Volume /Raid Setup Configuration, it collects all drives in the tray and include them in a raid set. The raid set you create is associated with exactly one volume set, and you can modify the default RAID level, stripe size, and capacity of the volume set. Designating Drives as Hot Spares will also show in the raid level selection option. The volume set default settings will be:

| Parameter | Setting |
|----------------------------------|-----------------|
| Volume Name | Volume Set # 00 |
| Fibre Channel/Fibre ID/Fibre LUN | 0/0/0 |
| Cache Mode | Write Back |
| Tag Queuing | Yes |

The default setting values can be changed after configuration is complete.

Follow the steps below to create arrays using Quick Volume /Raid Setup Configuration:



Choose Quick Volume And Raid Setup from the main menu. The available RAID levels and associated Hot Spare for the current volume set drive are displayed.

Step2

RAID Level Try to use drives of the same capacity in a specific array. If you use drives with different capacities in an array, all the drives in the array is treated as though they have the capacity of the *smallest* drive in the array.

The number of physical drives in a specific array determines the RAID levels that can be implemented with the array.

RAID 0 requires one or more physical drives,

RAID 1 requires at least 2 physical drives,

RAID 1+ Spare requires more than 2 physical drives,

RAID 3 requires at least 3 physical drives,

RAID 5 requires at least 3 physical drives,

RAID 6 requires at least 4 physical drives,

RAID 3+ Spare requires at least 4 physical drives, and

RAID 5 + Spare requires at least 4 physical drives.

RAID 6 + Spare requires at least 5 physical drives.

Using the UP/DOWN key to select the RAID for the volume set and presses ENT to confirm it.



Available Capacity Set the capacity size for the volume set. After select RAID level and press ENT.

The selected capacity for the current volume set is displayed. Using the UP/DOWN to create the current volume set capacity size and press ENT to confirm it. The available stripe sizes for the current volume set are displayed.



Select Stripe size This parameter specifies the size of the stripes written to each disk in a RAID 0, 1(0+1), 5or 6 Volume Set. You can set the stripe size to 4 KB, 8 KB, 16 KB, 32 KB, 64 KB, or 128 KB. A larger stripe size provides better-read performance, especially if your computer does mostly sequential reads. However, if you are sure that your computer does random read requests more often, choose a small stripe size. Using the UP/DOWN to select stripe size and press ENT to confirm it.



When you are finished defining the volume set, press ENT to confirm the Quick Volume And Raid Set Setup function.



Fast Initialization Press ENT to define fast initialization and ESC to normal initialization. In the Normal Initialization, the initialization proceeds as a background task, the volume set is fully accessible for system reads and writes. The operating system can instantly access to the newly created arrays without requiring a reboot and waiting the initialization complete. In Fast Initialization, the initialization proceeds must be completed before the volume set ready for system accesses.



The controller will begin to Initialize the volume set you have just configured.



If you need to add additional volume set using main menu Create Raid Volume Set function.

4.5 Using Raid Set/Volume Set Function Method

In Raid Set Function, you can use the **Create Raid Set** function to generate the new raid set. In Volume Set Function, you can use the **Create Volume Set** function to generate its associated volume set and parameters.

If the current controller has unused physical devices connected, you can choose the Create Hot Spare option in the Raid Set Function to define a global hot spare. Select this method to configure new raid sets and volume sets. The **Raid Set/Volume Set Function** configuration option allows you to associate volume set with partial and full raid set.



To setup the Hot Spare (option), choose Raid Set Functions from the main menu. Select the Create Hot Spare Disk to set the Hot Spare.



Choose Raid Set Function from the main menu. Select the Create A New Raid Set.



A Select Drive IDE Channel in the next displayed showing the IDE drive connected to the current controller.



Press the UP/ DOWN to select specific physical drives. Press the ENT to associate the selected physical drive with the current raid set.

Try to use drives of the same capacity in a specific raid set. If you use drives with different capacities in an array, all the drives in the array is treated as though they have the capacity of the *smallest* drive in the array.

The number of physical drives in a specific raid set determines the RAID levels that can be implemented with the raid set.

RAID 0 requires one or more physical drives per raid set.

RAID 1 requires at least 2 physical drives per raid set.

RAID 1 + Spare requires at least 3 physical drives per raid set.

RAID 3 requires at least 3 physical drives per raid set.

RAID 5 requires at least 3 physical drives per raid set.

RAID 6 requires at least 4 physical drives per raid set.

RAID 3 + Spare requires at least 4 physical drives per raid set.

RAID 5 + Spare requires at least 4 physical drives per raid set.

Step5

RAID 6 + Spare requires at least 5 physical drives per raid set.

After adding physical drives to the current raid set as desired, press ESC to confirm the Select Drive IDE Channel function.



Press ENT when you are finished creating the current raid set. To continue defining another raid set, repeat step 3. To begin volume set configuration, go to step 7.



Choose Volume Set Functions from the main menu. Select the Create Raid Volume Set and press ENT.



Choose one raid set from the Select Raid Set screen. Press ENT to confirm it.



The volume set attributes screen appears:

The volume set attributes screen shows the volume set default configuration value that is currently being configured. The volume set attributes are:

Large than 2TB (64bit LBA, 4K Block)

The Raid Level,

The Capacity (Not supported via LCD Panel.)

The Stripe Size,

The Fibre HOST/Fibre ID/Fibre LUN/,

The Cache Mode,

The Tagged Queuing,

The Volume Name (number).

All value can be changing by the user. Press the UP/ DOWN to select the attributes. Press the ENT to modify each attribute of the default value. Using the UP/DOWN to select attribute value and press the ENT to accept the default value



After user completes modifying the attribute, press the ESC to enter the Select Capacity for the volume set. Using the UP/DOWN to set the volume set capacity and press ENT to confirm it.



When you are finished defining the volume set, press ENT to confirm the Create function.

Step12

Press ENT to define fast initialization and ESC to normal initialization. The controller will begin to Initialize the volume set you have just configured. If space remains in the raid set, the next volume set can be configured. Repeat steps 7 to 12 to configure another volume set.

Note

User can use this method to examine the existing configuration. Modify volume set configuration method provides the same functions as create volume set configuration method. In volume set function, you can use the modify volume set function to modify the volume set parameters except the capacity size.

4.6 Configuring Raid Sets and Volume Sets

The *web browser start-up* screen will display the current configuration of your RAID subsystem. It displays the Raid Set List, Volume Set List and Physical Disk List. The raid set information, volume set information and drive information can also be viewed by clicking on the RaidSet Hierarchy screen. The current configuration can also be viewed by clicking on RaidSet Hierarchy in the menu.

| DRaidSet Functions | Raid Set | Hierarc | hv | | | | |
|-------------------------|---|--|-------------------------------------|----------------------------------|---|---|----------|
| ĐVolumeSet | Itala Sec | THET di C | ily | | | | |
| unctions | Raid | Sat | IDE | Val | man Sat(Ch/Lum) | Volume State | Canaaita |
| ĐPhysical Drives | Raiu | set | Channels | YOD | ume Set(Ch/Lun) | volume state | Capacity |
| DSystem Controls | <u> </u> | | | | | | |
| | | 121 | | | | | |
| DInformation | IDE Cha | nnels | | | | | |
| D Information | IDE Cha Channel | | ge Cap | acity | | Model | |
| ÐInformation | | | | deberrarie raine | WDC WD800JD-0 | | |
| ÐInformation | Channel Ch01 | Usa | | GB | WDC WD800JD-0 WDC WD800JD-0 | 0HKA0 | |
| Ð Information | Channel Ch01 Ch02 | Usa Hot Spa | are 80.00 | GB GB | | 0HKA0 0HKA0 | |
| ÐInformation | Channel Ch01 Ch02 Ch03 | Usa Hot Spa Free | are 80.00 | GB GB GB | WDC WD800JD-0 | OHKAO OHKAO OHKAO | |
| ð Information | Channel Ch01 Ch02 Ch03 Ch04 | Usa Hot Spa Free Free | are 80.00 80.00 80.00 | GB GB GB GB | WDC WD800JD-0 WDC WD800JD-0 | OHKAO OHKAO OHKAO OHKAO | |
| ÐInformation | Channel Ch01 Ch02 Ch03 Ch04 Ch04 Ch05 | Usa Hot Spa Free Free Free | re 80.00 80.00 80.00 80.00 | 3B 3B 3B 3B 3B 3B | WDC WD800JD-0 WDC WD800JD-0 WDC WD800JD-0 | OHKAO OHKAO OHKAO OHKAO OHKAO | |

To display raid set information, move the mouse cursor to the desired raid set number, then click it. The raid set Information will show in the screen.

To display volume set information, move the mouse cursor to the desired Volume Set number, then click it. The volume set Information will show in the screen.

To display drive information, move the mouse cursor to the desired physical drive number, then click it. The drive Information will show in the screen.

4.6.1 Main Menu

The main menu shows all function that enables the customer to execute actions by clicking on the appropriate link.

| Individual Category | Description |
|----------------------|--|
| Quick Function | Create a default configuration, which is based on the number of physical disk installed; it can modify the volume set Capacity, Raid Level, and Stripe Size. |
| Raid Set Functions | Create a customized raid set |
| Volume Set Functions | Create customized volume sets and modify the existed volume sets parameter. |
| Physical Drives | Create pass through disks and modify the existed pass through drives parameter. It also provides the function to identify the respect disk drive. |
| System Controls | Setting the raid system configurations |

| Information | View the controller and hardware monitor information. |
|-------------|---|
| | The Raid Set Hierarchy can also view through the |
| | RaidSet Hierarchy item. |

4.7 Quick Create

| RaidSet Functions | Quick Create Raid/Volume S | et | - |
|-------------------------|----------------------------|-----------------------------|---|
| 0 VolumeSet unctions | Total Number Of Disks | 14 | |
| | Select Raid Level | Raid 5 + Spare 💌 | |
| Physical Drives | Maximum Capacity Allowed | 960 GB | |
| OSystem Controls | Select Capacity | 960 GB | |
| Information | Volume Initialization Mode | Foreground Initialization 💌 | |
| Dimormation | Select Stripe Size | 64 KBytes | |

The number of physical drives in the raid subsystem determines the RAID levels that can be implemented with the raid set. You can create a raid set associated with exactly one volume set. The user can change the raid level, stripe size, and capacity. A hot spare option is also created depending upon the existing configuration.

Tick on the **Confirm The Operation** and click on the **Submit** button in the Quick Create screen, the raid set and volume set will start to initialize.

Note

In Quick Create your volume set is automatically configured based on the number of disks in your system. Use the Raid Set Function and Volume Set Function if you prefer to customize your system.

4.8 Raid Set Functions

Use the Raid Set Function and Volume Set Function if you prefer to customize your system. User manual configuration can full control of the raid set setting, but it will take longer to complete than the Quick Volume/Raid Setup

configuration. Select the Raid Set Function to manually configure the raid set for the first time or deletes existing raid set and reconfigures the raid set. A raid set is a group of disks containing one or more volume sets.

4.8.1 Create Raid Set

| dSet Functions e Raid Set Raid set | Select | The IDE I | Orives For | RAID Set |
|--|--------|-----------|------------|--------------------|
| d Raid Set te Raid Set | Select | Channel | Capacity | Model |
| Hot Spare | | IDE Ch02 | 80.0GB | WDC WD800JD-00HKA0 |
| <u>Hot Spare</u> Raid Set | | IDE Ch03 | 80.0GB | WDC WD800JD-00HKA0 |
| Raid Set | | IDE Ch04 | 80.0GB | WDC WD800JD-00HKA0 |
| umeSet | | IDE Ch05 | 80.0GB | WDC WD800JD-00HKA0 |
| ons | | IDE Ch06 | 80.0GB | WDC WD800JD-00HKA0 |
| sical Drives | | IDE Ch07 | 80.0GB | WDC WD800JD-00HKA0 |
| 1 | | IDE Ch08 | 80.0GB | WDC WD800JD-00HKA0 |
| em Controls | | IDE Ch09 | 80.0GB | WDC WD800JD-00HKA0 |
| rmation | | IDE Ch10 | 80.0GB | WDC WD800JD-00HKA0 |
| | | IDE Ch11 | 80.0GB | WDC WD800JD-00HKA0 |
| | | IDE Ch12 | 80.0GB | WDC WD800JD-00HKA0 |
| | | TDE (%13 | 20 OGR | |

To create a raid set, click on the **Delete Raid Set** link. A **Select The SATA Drive For RAID Set** screen is displayed showing the IDE drive connected to the current controller. Click on the selected physical drives with the current raid set. Enter 1 to 15 alphanumeric characters to define a unique identifier for a raid set. The default raid set name will always appear as Raid Set. #.

Tick on the **Confirm The Operation** and click on the **Submit** button in the screen, the raid set will start to initialize.

4.8.2 Delete Raid Set

To delete a raid set, click on the Create Raid Set link. A *Select The RAID SET To Delete screen* is displayed showing all raid set existing in the current controller. Click the raid set number you which to delete in the select column to delete screen.

Tick on the Confirm The Operation and click on the Submit button in the screen to delete it.

| | Select | The Raid Set T | o Delete | |
|----------|--------|------------------|-----------------|----------|
| et re | Select | Raid Set Name | Member Disks | Capacity |
| re | c | Raid Set # 00 | 2 | 160.0GB |
| | Submit | Reset | | |
| ives | Submit | Reset | | |
| ives | Submit | Reset | | |

4.8.3 Expand Raid Set

Use this option to expand a raid set, when a disk is added to your system. This function is active when at least one drive is available.

| | Select 1 | The Raid Set Fo | or Raid Expan | sion |
|------------------|----------|------------------|-----------------|----------|
| et Set are | Select | Raid Set Name | Member Disks | Capacity |
| re | • | Raid Set # 00 | 2 | 160.0GB |
| | | | | |
| s | | | | |

To expand a raid set, click on the **Expand Raid Set** link. Select the target raid set, which you want to expand it.

Tick on the available disk and Confirm The Operation, and then click on the

Submit button in the screen to add disks to the raid set.

4.8.4 Activate Incomplete Raid Set

When one of the disk drive is removed in power off state, the raid set state will change to Incomplete State. If user wants to continue to work, when the RAID subsystem is power on. User can use the Activate Raid Set option to active the raid set. After user complete the function, the Raid State will change to Degraded Mode.

To activate the incomplete the raid set, click on the Activate Raid Set link. A "Select The RAID SET To Activate" screen is displayed showing all raid set existing in the current controller. Click the raid set number you which to activate in the select column.

| et | Select The Raid Set To Activate | | | | | | |
|--------------------|---------------------------------|------------------|-----------------|----------|--|--|--|
| Set Set pare | Select | Raid Set Name | Member Disks | Capacity | | | |
| pare | e | Raid Set # 00 | 2 | 160.0GB | | | |
| | | | | | | | |
| Drives | | | | | | | |
| Drives Iontrols | | | | | | | |

Click on the **Submit** button in the screen to activate the raid set that has removed one of disk drive in the power off state. The RAID subsystem will continue to work in degraded mode.

4.8.5 Create Hot Spare

| Set Functions | | | | | |
|-------------------------------|--------|-----------|------------|---------------------|--|
| Raid Set | Select | The IDE I | Drives For | Hot Spare | |
| <u>Raid set</u> 1 Raid Set | | | | | |
| e Raid Set | Select | Channel | Capacity | Model | |
| Hot Spare | | IDE Ch04 | 80.0GB | WDC WD800JD-00HKA0 | |
| Hot Spare | | IDE Ch05 | 80.0GB | WDC WD800JD-00HKA0 | |
| Raid Set | | IDE Ch06 | 80.0GB | WDC WD800JD-00HKA0 | |
| ⊕VolumeSet | | IDE Ch07 | 80.0GB | WDC WD800JD-00HKA0 | |
| ons | | IDE Ch08 | 80.0GB | WDC WD800JD-00HKA0 | |
| sical Drives | | IDE Ch09 | 80.0GB | WDC WD800JD-00HKA0 | |
| | | IDE Ch10 | 80.0GB | WDC WD800JD-00HKA0 | |
| tem Controls | | IDE Ch11 | 80.0GB | WDC WD800JD-00HKA0 | |
| rmation | | IDE Ch12 | 80.0GB | WDC WD800JD-00HKA0 | |
| | | IDE Ch13 | 80.0GB | WDC WD800JD-00HKA0 | |
| | | IDE Ch14 | 80.0GB | WDC WD800JD-00HKA0 | |
| | | TDF C%15 | 20 OGB | WDC WD800ID-00HK &0 | |

When you choose the **Create Hot Spare** option in the Raid Set Function, all unused physical devices connected to the current controller appear: Select the target disk by clicking on the appropriate check box. Tick on the **Confirm The Operation**, and click on the **Submit** button in the screen to create the hot spares.

The create Hot Spare option gives you the ability to define a global hot spare.

4.8.6 Delete Hot Spare

Select the target Hot Spare disk to delete by clicking on the appropriate check box.

Tick on the **Confirm The Operation**, and click on the **Submit** button in the screen to delete the hot spares.

| | The Hot S | pare Driv | e To Delete | |
|------------------|-------------|-----------|--------------------|--|
| et Set are | Channel | Capacity | Model | |
| et 🗆 | IDE Ch01 | 80.0GB | WDC WD800JD-00HKA0 | |
| rives Subm | nfirm The C | peration | | |
| ntrols | | | | |
| | | | | |

Offline Raid Set

This function allows the user to move the whole created Raid Set to another Alnico RAID subsystem without turning off power. "Active Raid Set" can resume the offline-Raid Set to online status.

| Select | Raid Set Name | Member Disks | Raid State | Capacity |
|--------|------------------|-----------------|------------|----------|
| c | Raid Set # 00 | 1/1 | Normal | 160.0GB |

4.9 Volume Set Function

A volume set is seen by the host system as a single logical device. It is organized in a RAID level with one or more physical disks. RAID level refers to the level of data performance and protection of a volume set. A volume set capacity can consume all or a portion of the disk capacity available in a raid set. Multiple volume sets can exist on a group of disks in a raid set. Additional volume sets created in a specified raid set will reside on all the physical disks in the raid set. Thus each volume set on the raid set will have its data spread evenly across all the disks in the raid set.

4.9.1 Create Volume Set

The following is the volume set features for the Alnico RAID

- 1. Volume sets of different RAID levels may coexist on the same raid set.
- 2. Up to 16 volume sets can be created in a raid set.
- 3. The maximum addressable size of a single volume set can be exceeded than 2 TB.

To create volume set from raid set system, move the cursor bar to the main menu and click on the **Create Volume Set** link. The **Select The Raid Set To Create On It** screen will show all raid set number. Tick on a raid set number that you want to create and then **click** on the Submit button.

The new create volume set allows user to select the Volume name, capacity, RAID level, strip size, Fibre ID/LUN, Cache mode and tag queuing.

| R | ** |
|--------------------------------------|---|
| Enter Volume Attribute On Raid Set # | 00 |
| Volume Name | AXS-8560-VOL#00 |
| Member Disks | 6 |
| Volume Raid Level | Raid 5 💌 |
| Max Capacity Allowed | 2000 GB |
| Select Volume Capacity | 2000 GB |
| Greater Two TB Volume Support | No 🛩 |
| Volume Initialization Mode | 64bit LBA |
| Volume Stripe Size | 4K Block |
| Volume Cache Mode | Write Back |
| Tagged Command Queuing | Enabled 💌 |
| Fibre ChannelLUN Base:LUN | 0 |
| - | |
| Confirm The Operation | |
| | Member Disks Vohme Raid Level Max Capacity Allowed Select Vohme Capacity Greater Two TB Vohme Support Vohme Initialization Mode Vohme Stripe Size Vohme Cache Mode Tagged Command Queuing Fibre Channel LUN Base LUN |

4.9.1.1 Volume Name:

The default volume name will always appear as Volume Set. #. You can rename the volume set name providing it does not exceed the 15 characters limit.

4.9.1.2 Capacity:

The maximum volume size is default in the first setting. Enter the appropriate volume size to fit your application.

4.9.1.3 Raid Level:

Set the RAID level for the Volume Set. Highlight Raid Level and press Enter.

The available RAID levels for the current Volume Set are displayed. Select a RAID level and press Enter to confirm.

4.9.1.4 Strip Size:

This parameter sets the size of the stripe written to each disk in a RAID 0, 1, 0+1, 5 or 6 logical drive. You can set the stripe size to 4 KB, 8 KB, 16 KB, 32 KB, 64 KB, or 128 KB.

A larger stripe size produces better-read performance, especially if your computer does mostly sequential reads. However, if you are sure that your computer does random reads more often, select a small stripe size

| Note | | |
|--------------|--------------------------|--|
| RAID level 3 | can't modify strip size. | |

4.9.1.5 Greater Two TB Volume Support

When the RAID set capacity of per volume is over 2TB, a special selection will appear on the GUI, please make a choice according to your O.S.:

64bit LBA: for Linux, Unix Windows 2003 SP1 (or later) and etc...

4K Block: Windows 2000, XP, enlarge block size from 512Byte to 4K.No. : Disable greater than 2TB feature.

4.9.1.6 Volume initiation Mode

This parameter sets the initiation mode of selected volume set,

Foreground Initialization is the fast way to initial of the selected volume

set.

Background Initialization is the normal way to initial of the selected volume set.

No Init is special selection to rescue the volume. RAID system initiate the selected volume set without writing any data and parity bit into the HDDs.

4.9.1.7 Cache Mode:

The RAID subsystem supports Write-Through Cache and Write-Back Cache.

4.9.1.8 Tagged Command Queuing:

The Enabled option is useful for enhancing overall system performance under multi-tasking operating systems. 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

4.9.1.9 Fibre Channel/LUN Base/LUN

Fibre Channel: The RAID subsystem supports channel 0,1 and 0&1 cluster option

| RaidSet Functions | Volume Name | AL-7161F-VOL#00 |
|---|----------------------------|---------------------------|
| olumeSet | Member Disks | 2 |
| tions te Volume Set | Volume Raid Level | Raid 1 • |
| e Volume Set | Max Capacity Allowed | 80 GB |
| <u>lify Volume Set</u> ck Volume Set | Select Volume Capacity | 80 GB |
| Volume Set | Volume Initialization Mode | Foreground Initialization |
| <u>ne Set Host Filters</u> | Volume Stripe Size | 64 KBytes |
| vsical Drives | Volume Cache Mode | Write Back |
| nysical Drives | Tagged Command Queuing | Enabled 💌 |
| System Controls | Fibre Channel:LUN Base:LUN | 0 •: 0 •: 0 • |
| Information | Confirm The Operation | |

LUN base: Each fibre device attached to the Fibre card, as well as the card itself, must be assigned a unique fibre ID number. A Fibre channel can connect up to 128(0 to 127) devices. The RAID subsystem is as a large Fibre device. We should assign an LUN base from a list of Fibre LUNs

| Tagged Command Queuing | Enabled | * | | | |
|-------------------------|---------|---|---------------------------------------|---|------|
| Fibre ChametLUN BaseLUN | 0 | * | 0 | ٣ | 0.00 |
| Confirm The Operation | | | 8 | | |
| Sutenit (Reset | | | 24 32 40 45 66 47 2 | | |
| | | | 32 405 664 72 008 96 1012 0 | 8 | |

Fibre LUN: Each Fibre LUN base can support up to 8 LUNs. Most Fibre Channel host adapter treats each LUN like a Fibre disk4



4.9.2 Delete Volume Set

To delete Volume from raid set system function, move the cursor bar to the main menu and click on the **Delete Volume Set** link. The **Select The Raid Set To Delete** screen will show all raid set number. **Tick** on a raid set number and the Confirm The Operation and then **click** on the Submit button to show all volume set item in the selected raid set. **Tick** on a volume set number and the Confirm The Operation and then **click** on the **Submit** button to delete the volume set.

| | Salast' | The Volume Set T | a Dalata | |
|---|---------------|---------------------|---------------|----------|
| eSet | Select . | the volume set i | o Delete | |
| s olume Set olume Set | Select | Volume Set Name | On Raid Set | Capacity |
| olume Set | ¢ | AL-7161F- VOL#00 | Raid Set # 00 | 80.0GB |
| ume Set Set Host Filters cal Drives | Con Submit | firm The Operation | (| |
| | | | | |
| m Controls | | | | |

4.9.3 Modify Volume Set

To modify a volume set from a raid set:

(1). Click on the **Modify Volume Set** link.

(2). Tick on the volume set from the list that you wish to modify. Click on the **Submit** button.

The following screen appears.

Use this option to modify volume set configuration. To modify volume set attribute values from raid set system function, move the cursor bar to the volume set attribute menu and click on it. The modify value screen appears. Move the cursor bar to an attribute item, and then click on the attribute to modify the value. After you complete the modification, tick on the **Confirm The Operation** and click on the **Submit** button to complete the action. User can modify all values except the capacity.

| Select | The Volume Set F | or Modification | |
|----------|---------------------|-----------------|----------|
| t Select | Volume Set Name | On Raid Set | Capacity |
| • | AL-7161F- VOL#00 | Raid Set # 00 | 80.0GB |
| Filters | | | |

4.9.3.1 Volume Set Migration

Migrating occurs when a volume set is migrating from one RAID level to another, a volume set strip size changes, or when a disk is added to a raid set. Migration status is displayed in the volume status area of the RaidSet Hierarchy screen when one RAID level to another, a Volume set strip size changes or when a disk is added to a raid set.

| Volume Name | AL-7161F-VOL#00 |
|--|-----------------------------|
| Max Capacity Allowed | 160.0 GB |
| Volume Set Volume Capacity | 160.0 GB |
| Volume Initialization Mode | Foreground Initialization 💌 |
| olume Set ume Set Volume Raid Level | Raid 0 💌 |
| Volume Stripe Size | 64 KBytes |
| Set Host Filters Volume Cache Mode | Write Back |
| cal Drives Tagged Command Queuing | Enabled 💌 |
| m Controls Fibre Channel:LUN Base:L | |

4.9.4 Check Volume Set

To check a volume set from a raid set:

(1). Click on the Check Volume Set link.

(2). **Tick** on the volume set from the list that you wish to check. Tick on Confirm The Operation and click on the **Submit** button.

Use this option to verify the correctness pf the redundant data in a volume set. For example, in a system with dedicated parity, volume set check means computing the parity of the data disk drives and comparing the results to the contents of the dedicated parity disk drive. The checking percentage can also be viewed by clicking on RaidSet Hierarchy in the main menu.

| let | | o Be Checked | |
|--|----------------------|---------------|----------|
| ume Set Selec | t Volume Set Name | On Raid Set | Capacity |
| lume Set © | AL-7161F- VOL#00 | Raid Set # 00 | 160.0GB |
| t Host Filters | nfirm The Operation | | |
| and the second sec | | | |
| Controls | | | |

4.9.5 Scheduled Volume Checking (Enhanced Check Volume Set)

Also exclusively available on Alnico 7, "Scheduled Volume Checking" is designed to provide the Alnico 7 users with a "volume scrub (remap the bad blocks if there are) and parity checking function that, unlike Alnico 6 Series, can be scheduled by the users themselves. The users can set "when" to get Alnico 7 automatically start checking parity and scrubbing blocks. Additionally, Scheduled Volume Checking will be auto terminated or not be auto invoked as long as there is I/O access going on back and forth between Alnico 7 and the server. As soon as I/O access between the server and Alnico 7 is stopped (the server gets into the so-called System Idle Status), Scheduled Volume Checking will be auto invoked again when the time of no I/O access between ALNICO 7 SERIES and the Server is over the set System Idle Time Threshold. Presently only RAID 3/5/6 can support "Scheduled Volume Checking." Besides, "Scheduled Volume Checking" allows multiple volumes to be checked in turn.

| | @Quick Function | Alnico AL-7161F |
|---|-----------------------------|--|
| Create Volume Set Delete Volume Set Modify Volume Set Check Volume Set Schedule Volume Check Stop Volume Set Check Volume Set Host Filters | | |
| Delete Volume Set Modify Volume Set Check Volume Set Schedule Volume Check Stop Volume Set Check Volume Set Host Filters ØPhysical Drives DSystem Config Fibre Channel Config EtherNet Config ShMP Configuration View Events/Mute Beeper Generate Test Event Clear Event Buffer Modify Password | LI I GAGARGERE A GALCEROARD | Scheduled Volume Checking |
| Modify Volume Set Check Volume Set Schedule Y olume Check Stop Volume Set Check Volume Set Host Filters | | |
| Check Volume Set Schedule Volume Check Stop Volume Set Check Volume Set Host Filters | | Scheduler : Disabled |
| Schedule Volume Check Stop Volume Set Check Volume Set Host Filters Physical Drives Confirm The Operation System Config Fibre Channel Config EtherNet Config Sther Volume Set Event Generate Test Event Clear Event Buffer Modify Password | | Charling After Center Life , No. |
| Stop Volume Set Check Volume Set Host Filters | | |
| Volume Set Host Filters | | Scrub Bad Block If Bad Block Is Found, Assume Parity Data Is Good. |
| | | Re-compute Parity If Parity Error Is Found, Assume Data Is Good. |
| System Config System Config Fibre Channel Config EtherNet Config SNMP Configuration NTP Configuration View Events/Mute Beeper Generate Test Event Clear Event Buffer Modify Password | | |
| System Config Fibre Channel Config EtherNet Config Alert By Mail Config SNMP Configuration NTP Configuration View Events/Mute Beeper Generate Test Event Clear Event Buffer Modify Password | ⊕Physical Drives | Confirm The Operation |
| System Config Fibre Channel Config EtherNet Config Alert By Mail Config SNMP Configuration NTP Configuration View Events/Mute Beeper Generate Test Event Clear Event Buffer Modify Password | System Controls | Submit Decet |
| EtherNet Config Alert By Mail Config SNMP Configuration NTP Configuration View Events/Mute Beeper Generate Test Event Clear Event Buffer Modify Password | System Config | Subline Reset |
| Alert By Mail Config SNMP Configuration NTP Configuration View Events/Mute Beeper Generate Test Event Clear Event Buffer Modify Password | | |
| SNMP Configuration NTP Configuration View Events/Mute Beeper Generate Test Event Clear Event Buffer Modify Password | | |
| NTP Configuration View Events/Mute Beeper Generate Test Event Clear Event Buffer Modify Password | | |
| View Events/Mute Beeper Generate Test Event Clear Event Buffer Modify Password | | |
| Generate Test Event Clear Event Buffer Modify Password | | |
| Clear Event Buffer Modify Password | | |
| Modify Password | | |
| | | |
| <u>Upgrade Firmware</u> | | |
| Restart Controller | | |

4.9.6 Stop VolumeSet Check

Use this option to stop the Check Volume Set function.

| ⊕Quick Function | Alnico AL-7161F | |
|--|--|--|
| | | |
| UvolumeSet Functions Create Volume Set Delete Volume Set Modify Volume Set Check Volume Set Check Volume Set Host Filters DPhysical Drives Dystem Controls DIMPORTATION | Do You Want To Stop All Volume Consistency Checking? Confirm The Operation Submit Reset | |
| | | |

4.10 Physical Drive

Choose this option from the Main Menu to select a physical disk and to perform the operations listed below.

4.10.1 Create Pass-Through Disk

To create pass-through disk, move the mouse cursor to the main menu and click on the **Create Pass-Through** link. The relative setting function screen appears.

Disk is no controlled by the internal RAID subsystem firmware and thus cannot be a part of a volume set. The disk is available to the operating system as an individual disk. It is typically used on a system where the operating system is on a disk not controlled by the RAID firmware. User can also select the cache mode, Tagged Command Queuing and Fibre channel/Fibre_ID/Fibre_LUN for this volume.

4.10.2 Modify Pass-Through Disk

Use this option to modify the Pass-Through Disk Attribute. User can modify the cache mode, Tagged Command Queuing and Fibre channel / Fibre_ID / Fibre_LUN on an existed pass through disk.

To modify the pass-through drive attribute from the pass-through drive pool, move the mouse cursor bar to click on **Modify Pass-Through** link. The Select The Pass Through Disk For Modification screen appears tick on the Pass-Through Disk from the pass-through drive pool and click on the **Submit** button to select drive.

The Enter Pass-Through Disk Attribute screen appears, modify the drive attribute values, as you want.

After you complete the selection, tick on the **Confirm The Operation** and click on the **Submit** button to complete the selection action.

4.10.3 Delete Pass-Through Disk

To delete pass-through drive from the pass-through drive pool, move the mouse cursor bar to the main menus and click on **Delete Pass Through** link. After you complete the selection, tick on the **Confirm The Operation** and click on the **Submit** button to complete the delete action.

4.10.4 Identify Selected Drive

To prevent removing the wrong drive, the selected disk LED will light for physically locating the selected disk when the *Identify Selected Drive* is selected.

To identify the selected drive from the drives pool, move the mouse cursor bar to

click on **Identify Selected Drive** link. The Select The SATA Device For identification screen appears tick on the SATA device from the drives pool and Flash method. After completing the selection, click on the **Submit** button to identify selected drive.

| RaidSet Functions | Select | Channel | Capacity | Model |
|---------------------------------------|--------|----------|----------|--------------------|
| VolumeSet | • | IDE Ch01 | 80.0GB | WDC WD800JD-00HKA0 |
| ctions | C | IDE Ch02 | 80.0GB | WDC WD800JD-00HKA0 |
| hysical Drives | 0 | IDE Ch03 | 80.0GB | WDC WD800JD-00HKA0 |
| eate Pass Through | 0 | IDE Ch04 | 80.0GB | WDC WD800JD-00HKA0 |
| dify Pass Through ete Pass Through | C | IDE Ch05 | 80.0GB | WDC WD800JD-00HKA0 |
| ntify Drive | c | IDE Ch06 | 80.0GB | WDC WD800JD-00HKA0 |
| | C | IDE Ch07 | 80.0GB | WDC WD800JD-00HKA0 |
| System Controls | C | IDE Ch08 | 80.0GB | WDC WD800JD-00HKA0 |
| Information | 0 | IDE Ch09 | 80.0GB | WDC WD800JD-00HKA0 |
| | C | IDE Ch10 | 80.0GB | WDC WD800JD-00HKA0 |
| | 0 | IDE Ch11 | 80.0GB | WDC WD800JD-00HKA0 |
| | 0 | IDE Ch12 | 80.0GB | WDC WD800JD-00HKA0 |
| | C | IDE Ch13 | 80.0GB | WDC WD800JD-00HKA0 |
| | C | IDE Ch14 | 80.0GB | WDC WD800JD-00HKA0 |

4.11 System Controls

| Quick Function | Alnico AL-7161F |
|---|--|
| □RaidSet Functions | System Beeper Setting Disabled |
| □VolumeSet Functions | Background Task Priority Low(20%) |
| runcuons | Terminal Port Configuration Baud Rate 115200 💌 , Stop Bits 1 💌 |
| □Physical Drives | JBOD/RAID Configuration RAID |
| □System Controls | Max SATA Mode Supported SATA300+NCQ - |
| System Config | HDD Read Ahead Cache Enabled |
| Fibre Channel Config EtherNet Config | Stagger Power On Control |
| Alert By Mail Config | Spin Down Idle HDD (Minutes) 3 |
| <u>SNMP Configuration</u> NTP Configuration | Disk Write Cache Mode |
| View Events/Mute | Disk Capacity Truncation Mode 5 |
| <u>Beeper</u> Generate Test Event Clear Event Buffer | 10 10 15 20 |
| <u>Modify Password</u> <u>Upgrade Firmware</u> Restart Controller | Submit Reset 40 60 |

4.11.1 System Configuration

To set the raid system function, move the cursor bar to the main menu and click on the **System Configuration** link. The **System Configuration** menu will show all items. Move the cursor bar to an item, then press **Enter** key to select the desired function.

4.11.1.1 System Beeper Setting:

The Alert Beeper function item is used to Disabled or Enable the RAID subsystem controller alarm tone generator.

4.11.1.2 Back Ground Task priority:

The Back Ground Task priority is a relative indication of how much time the controller devotes to a rebuild operation. The RAID subsystem allows user to choose the rebuild priority (Low, Normal, High) to balance volume set access and rebuild tasks appropriately. For high array performance, specify a Low value.

4.11.1.3 Terminal Port Configuration:

Speed setting values are 1200, 2400, 4800, 9600, 19200, 38400, 57600, and 115200.

Stop Bits values are 1 bit and 2 bits.

Note

Parity value is fixed at None. Data Bits value is fixed at 8 bits. .

4.11.1.4 JBOD /RAID Mode Configuration

To set or change the RAID Mode of RAID subsystem, press the **UP/ DOWN** to select **JBOD/RAID Mode Configuration** and then press the **ENT** to accept the selection. The RAID mode selection screen appears and uses the **UP/DOWN** to set RAID mode. After completing the modification, the confirmation screen will be displayed and then press **ENT** to accept the function.

4.11.1.5 Max SATA-Mode Support

Alnico supports SATA-II (3.0Gps) and NCQ (Native command queuing), user can use this option to change the speed of SATA interface according to the HDD speed. There are 4 selections : SATA 150, SATA150+NCQ, SATA 300, SATA 300+NCQ.

To set or change the configuration, press the UP/ DOWN to select SATA-Mode

and then press the **ENT** to accept the selection.

4.11.1.6 HDD Read Ahead Cache Mode

Use to Enable or disable the "read ahead cache" in HDD. If you are using Maxtor HDD, please be sure to disable " Read Ahead Cach" or select the "Disabled Maxtor". To set or change the configuration, press the UP/ DOWN to select mode and then press the ENT to accept the selection.

411.1.7 Stagger Power On Control

A method is disclosed to reduce power consumption of a load. Instead of directly load to devices via switch on each Hard Disk one by one ordinal. The setting can be from 0.4 second to 6.0 second.

To set or change the configuration, press the **UP/ DOWN** to select **value** and then press the **ENT** to accept the selection.

4.11.1.8 Spin Down

Exclusively available on AL-7161F and AL-7121F, "Spin Down" is mainly designed to save the power consumption taken by the idle hard drives. When Spin Down is invoked, the SMART status of each hard drive will be marked as "N/A" to signify the hard drive has been at non-spin mode. As soon as data access is requested again, all the idle hard drives will be automatically waken up by the RAID controller.

4.11.1.9 Disk Write Cache Mode

Disk cache can be turned off to prevent data lost, turned on to increase the performance of the machine. The following is the reason why a user might wants to turn off the cache. In case of power failure, the data stored in the disk cache waiting to be process might be lost. The disadvantage to turn off the disk cache is that performance will decrease dramatically.

Auto : Disk cache's setting will according to the installation of battery back up. When battery back up installed, Disk cache is disable. No battery back up installed, Disk cache is enable.

To set or change the configuration, press the **UP/ DOWN** to select "**Disk Write Cache Mode**" and then press the **ENT** to accept the selection.

4.11.1.10 Disk Capacity Truncation Mode

This function is used for cutting down the reminder or decimal to allow the storage space to be as a whole number.

For example:

It is rarely that the actual size of the Hard Drive is a whole number. Let's take a 40GB HDD for example, the actual size read by the controller maybe

40.55GB. This function "capacity truncation" can be used to trim down the capacity to 40.00 GB. This function is useful because in the future the 40.55HDD might go bad, and the user can't locate another 40GB drive which contains 40.55GB in the actual capacity, then that particular user will have to buy another drive with bigger capacity to rebuild the raid volume.

To set or change the configuration, press the UP/ DOWN to select "Disk Capacity Truncation Mode" and then press the ENT to accept the selection.

| VolumeSet nctions | A A A A | lnico AL-7161F |
|---------------------------------------|-----------------------------|----------------------------------|
| Physical Drives | Fibre Channel Configuration | s (WWNN:20-00-00-04-d9-60-88-36) |
| System Controls stem Config | Channel 0 WWPN:21-00-00-0 |)4-d9-60-88-35 |
| ore Channel Config herNet Config | Channel 0 Speed | Auto (Current Speed : Unknown) |
| ert By Mail Config | Channel 0 Topology | Auto 💌 (Current Topology : None) |
| IMP Configuration IP Configuration | Channel 0 Hard Loop ID | 0 Disabled 💌 |
| ew Events/Mute eper | Channel 1 WWPN:21-00-00-0 | 04-d9-60-88-36 |
| nerate Test Event | Channel 1 Speed | Auto 💌 (Current Speed : Unknown) |
| ear Event Buffer odify Password | Channel 1 Topology | Auto 💌 (Current Topology : None) |
| grade Firmware | Channel 1 Hard Loop ID | Disabled - |

4.11.2 Fibre Channel Config

4.11.2.1 Channel Speed

Each FC Channel can be configured as 1 Gbps/sec, 2 Gbps/sec, 4Gbps/sec or use "Auto" option for auto speed negotiation between 1G/2G/4G. The controller default is "Auto", which should be adequate under most conditions. The Channel Speed setting takes effect for the next connection. That means a link down or bus reset should be applied for the change to take effect. The current connection speed is shown at end of the row. You have to click the "Fibre Channel Config" link again from the Menu Frame to refresh display of current speed.

4.11.2.2 Channel Topology

Each FC Channel can be configured as Point-to-Point, Loop or Auto Topology. The controller default is "Auto" topology, which takes precedence of Loop topology. Firmware restart is needed for any topology change to take effect. The current connection topology is shown at end of the row. You have to click the "Fibre Channel Config" link again from the Menu Frame to refresh display of current topology. Note that current topology is shown as "None" when no successful connection is made for the channel.

4.11.2.3 Hard Loop ID

This setting is effective only under Loop topology. When enabled, you can manually set the Loop ID in the range from 0 to 125. Make sure this hard assigned ID is not conflicted with any other devices on the same loop; otherwise the channel will be disabled. It is a good practical to disable the hard loop ID and let the loop itself auto arrange the Loop ID.

4.11.3 EtherNet Config

Use this feature to set the controller Ethernet port configuration. Customer doesn't need to create a reserved space on the arrays before the Ethernet port and HTTP service working. The firmware-embedded Web Browser-based RAID manager can access it from any standard internet browser or from any host computer either directly connected or via a LAN or WAN with no software or patches required.

DHCP (Dynamic Host Configuration Protocol) is a protocol that lets network administrators manage centrally and automate the assignment of IP (Internet Protocol) configurations on a computer network. When using the Internet's set of protocols (TCP/IP), in order for a computer system to communicate to another computer system it needs a unique IP address. Without DHCP, the IP address must be entered manually at each computer system. DHCP lets a network administrator supervise and distribute IP addresses from a central point. The purpose of DHCP is to provide the automatic (dynamic) allocation of IP client configurations for a specific time period (called a lease period) and to eliminate the work necessary to administer a large IP network.

To configure the raid controller EtherNet port, move the cursor bar to the main menu and click on the **System Controls** link. The **System Controls** menu will show all items. Move the cursor bar to the **EtherNet Config** item, then press **Enter** key to select the desired function.

| olumeSet ctions | Alnico AL | | | | |
|--|--|--------|----------|------|-------|
| hysical Drives | Ether Net Configurations | | | | |
| em Config | DHCP Function | Disabl | ed 💌 | | |
| e Channel Config | Local IP Address (Used If DHCP Disabled) | 192 | 168 | .[1 | . 100 |
| rNet Config t By Mail Config | Gateway IP Address (Used If DHCP Disabled) | 192 | 168 | .1 | .[1 |
| <u>MP Configuration</u> Configuration | Subnet Mask (Used If DHCP Disabled) | 255 | 255 | 255 | .0 |
| v Events/Mute | HTTP Port Number (71688191 Is Reserved) | 80 | | | |
| er rate Test Event | Telnet Port Number (71688191 Is Reserved) | 23 | | | |
| Event Buffer | SMTP Port Number (71688191 Is Reserved) | 25 | | | |
| <u>iy Password</u> ide Firmware | Current IP Address | 192.16 | 58.1.100 | | |
| rt Controller | Current Gateway IP Address | 192.16 | 58.1.1 | | |
| formation | Current Subnet Mask | 255.25 | 55.255.0 | | |
| TOTHAUOK | Ether Net MAC Address | 00.04. | D9.60.88 | 3.34 | |

4.11.4 Alert By Mail Config

To configure the raid controller email function, move the cursor bar to the main menu and click on the **System Controls** link. The **System Controls** menu will show all items. Move the cursor bar to the **Alert By Mail Config** item, then press **Enter** key to select the desired function. This function can only set by the web-based configuration.

The firmware contains SMTP manager monitors all system events and user can select either single or multiple user notifications to be sent via ' Plain English' e-mails with no software required.

| ⊕VolumeSet Functions | at a Stop | Alnico AL-7161F |
|--|-------------------------|-----------------|
| | SMTP Server Configura | tion |
| System Controls System Config Fibre Channel Config | SMTP Server IP Address | |
| EtherNet Config Alert By Mail Config SNMP Configuration | Mail Address Configurat | tions |
| NTP Configuration View Events/Mute | Sender Name : | Mail Address : |
| Beeper Generate Test Event Clear Event Buffer Modify Password | Account : | Password : |
| Upgrade Firmware Restart Controller | MailTo Name1 : | Mail Address : |
| ⊕Information | MailTo Name2 : | Mail Address : |

4.11.5 SNMP Configuration

| hysical Drives | SNMP Trap Cont | figurations | | | | | |
|---|---|-------------|-----|-----|-----|-------|-----|
| ystem Controls | | | | | | | |
| em Config | SNMP Trap IP Ad | idress #1 | 0 0 | . 0 | . 0 | Port# | 162 |
| e Channel Config rNet Config | SNMP Trap IP Ad | ldress #2 | 0.0 | . 0 | . 0 | Port# | 162 |
| t By Mail Config | SNMP Trap IP Ad | ldress #3 | 0.0 | . 0 | . 0 | Port# | 162 |
| <u>w Events/Mute</u> <u>per</u> erate Test Event ar Event Buffer dify Password rade Firmware rade Firmware tart Controller | Community sysContact.0 sysName.0 sysLocation.0 | | | | | | |
| | | | | | | | |

4.11.6 NTP Configuration

Use to Setup the IP address of NTP server and time information.

| Physical Drives | NTP Server Configurations | |
|---|---|--|
| ystem Controls tem Config | NTP Server IP Address #1 0 0 0 0 | |
| <u>e Channel Config</u> erNet Config | NTP Server IP Address #2 0 0 0 0 | |
| MP Configuration <u>P Configuration</u> w Events/Mute | Time Zone Configuration | |
| | Time Zone : (GMT-12:00)International Date Line West | |
| <u>per</u> erate Test Event | Time Zone : (GMT-12:00)International Date Line West Automatic Daylight Saving : Enabled | |
| <u>per</u> erate Test Event ar Event Buffer | | |
| <u>per</u> erate Test Event | Automatic Daylight Saving : Enabled 💌 | |

4.11.7 View Events/ Mute Beeper

To view the RAID subsystem controller's information, move the mouse cursor to the main menu and click on the **View Events/Mute Beeper** link. The Raid Subsystem events Information screen appears.

Choose this option to view the system events information: Timer, Device, Event type, Elapse Time and Errors. The RAID system does not built the real time clock. The Time information is the relative time from the RAID subsystem power on.

| ÐPhysical Drives | System Event: | s Information | | | |
|---|---|---------------------|------------------|-------------|--------|
| System Controls ystem Config | Time | Device | Event Type | Elapse Time | Errors |
| bre Channel Config herNet Config | 2006-2-28 11:11:2 | AL-7161F- VOL#00 | Create Volume | | |
| ert By Mail Config IMP Configuration | 2006-2-28 11:10:54 | AL-7161F- VOL#00 | Complete Init | 000:00:56 | |
| IP Configuration ew Events/Mute | 2006-2-28 11:10:54 | AL-7161F- VOL#00 | Delete Volume | | |
| merate Test Event ear Event Buffer | 2006-2-28 11:9:58 | AL-7161F- VOL#00 | Start Initialize | | |
| odify Password grade Firmware | 2006-2-28 11:9:58 | AL-7161F- VOL#00 | Create Volume | | |
| Information | 2006-2-28 11:6:46 | Raid Set # 00 | Create RaidSet | | |
| | ▼ 2006-2-28 11:4:47 | Raid Set # 00 | Delete RaidSet | | |

4.11.8 Generate Test Event

Use this feature to generate a test event to confirm the setting of "Alert By Mail Config".

4.11.9 Clear Events Buffer

Use this feature to clear the entire events buffer information.

4.11.10 Modify Password

To set or change the RAID subsystem password, move the mouse cursor to **Raid System Function** screen, and click on the **Change Password** link. The Modify System Password screen appears.

The password option allows user to set or clear the raid subsystem's password protection feature. Once the password has been set, the user can only monitor and configure the raid subsystem by providing the correct password.

The password is used to protect the internal RAID subsystem from unauthorized entry. The controller will check the password only when entering

the Main menu from the initial screen. The RAID subsystem will automatically go back to the initial screen when it does not receive any command in ten seconds.

To disable the password, press **Enter** key only in both the **Enter New Password** and **Re-Enter New Password** column. Once the user confirms the operation and clicks the **Submit** button. The existing password will be cleared. No password checking will occur when entering the main menu from the starting screen.

| ⊕VolumeSet Functions | Alnico AL-7161F | |
|--|---|---|
| ⊕Physical Drives | Modify System Password | 1 |
| □System Controls System Config Fibre Channel Config EtherNet Config Alert By Mail Config SNMP Configuration NTP Configuration NTP Configuration View Events/Mute Beeper Generate Test Event Clear Event Buffer Modify Password Upgrade Firmware Restart Controller ⊕Information | Enter Original Password Enter New Password Re-Enter New Password Confirm The Operation Submit Reset | |

4.11.11 Update Firmware:

Please reference the Appendix A. Upgrading Firmware.

4.11.12 Restart Controller

Please reference the Appendix A. Upgrading Firmware.

4.12 Information Menu

4.12.1 RaidSet Hierarchy

Use this feature to view the internal raid subsystem current raid set, current volume set and physical disk configuration. Please reference this chapter "Configuring Raid Sets and Volume Sets".

| | Raid Set | Hierarchy | | | | |
|---|---|-----------------------|------------------------|-----------------------|--------------|----------|
| olumeSet | Itald Set | Interacting | | | | |
| ctions hysical Drives | Raid | Set II Char | | /olume Set(Ch/Lun) | Volume State | Capacity |
| ystem Controls | Raid Set # | #00 Ch02 | | L-7161F-VOL#00 /0) | Normal | 160.0GB |
| | | Ch03 | | | | |
| <u>Set Hierarchy</u> em Information Iware Monitor | IDE Cha | | | | | |
| | Channel | | Capaci | | Model | |
| | <u>Ch01</u> | Hot Spare | 80.0GB | WDC WD800JD- | | |
| | <u>Ch02</u> | Raid Set # 00 | 80.0GB | WDC WD800JD- | 00HKA0 | |
| | | | the state of the state | | COTTEL 1 C | |
| | <u>Ch03</u> | Raid Set # 00 | 80.0GB | WDC WD800JD-00HKA0 | | |
| | and the second se | Raid Set # 00 Free | 80.0GB | WDC WD800JD- | | |

4.12.2 System Information

To view the RAID subsystem controller's information, move the mouse cursor to the main menu and click on the **System Information** link. The Raid Subsystem Information screen appears.

| RaidSet Functions | D.1101 | | |
|-------------------|---------------------|-------------------------|---|
| VolumeSet | Raid Subsystem Info | rmation | |
| unctions | Controller Name | AL-7161F | |
| Physical Drives | Firmware Version | V1.39 2006-2-10 | |
| | BOOT ROM Version | V1.39 2006-1-4 | |
| ₿System Controls | Agilent TSDK | V4.0 | |
| Information | Serial Number | A608THAAAS800015 | |
| aidSet Hierarchy | Unit Serial # | | |
| ystem Information | Main Processor | 500MHz PPC440SP | |
| lardware Monitor | CPU ICache Size | 32KBytes | |
| | CPU DCache Size | 32KBytes / Write Back | |
| | CPU SCache Size | 256kBytes/Write Through | |
| | System Memory | 512MB / 666MHz | |
| | Current IP Address | 192.168.1.100 | _ |

Use this feature to view the raid subsystem controller's information. The controller name, firmware version, serial number, main processor, CPU data/Instruction cache size and system memory size/speed appear in this

screen.

4.12.3 Hardware Monitor

To view the RAID subsystem controller's hardware monitor information, move the mouse cursor to the main menu and click the **Hardware Monitor** link. The Hardware Information screen appears.

| ⊕RaidSet Functions | Hardware Monitor Information | ń. | |
|--------------------|------------------------------|----------|--|
| ⊕ VolumeSet | | | |
| Functions | Controller Board Temperature | 37 °C | |
| | Power Supply +12V | 11.491 V | |
| | Power Supply +5V | 4.945 V | |
| ⊕System Controls | Power Supply +3.3V | 3.232 V | |
| Information | DDR Supply Voltage +1.8V | 1.776 V | |
| RaidSet Hierarchy | CPU Core Voltage +1.5V | 1.504 V | |
| System Information | SATA Chip +1.2V | 1.200 V | |
| Hardware Monitor | System Power Supply #1 | OK | |
| | System Power Supply #2 | OK | |
| | System Fan#1 Speed | 2163 RPM | |
| | System Fan#2 Speed | 2220 RPM | |
| | System Fan#3 Speed | 2205 RPM | |
| | System Fan#4 Speed | 2220 RPM | |

The Hardware Monitor Information provides the temperature, fan speed (chassis fan) and voltage of the internal RAID subsystem. All items are also unchangeable. The warning messages will indicate through the LCM, LED and alarm buzzer.

| Item | Warning Condition |
|------------------------------|----------------------|
| Controller Board Temperature | > 60 Celsius |
| Controller Fan Speed | < 1500 RPM |
| Power Supply +12V | < 10.8V or > 13.2V |
| Power Supply +5V | < 4.75V or > 525V |
| Power Supply +3.3V | < 3.135V or > 3.465V |

| DDR Supply Voltage +1.8V | < 1.71V or > 1.89V |
|--------------------------|----------------------|
| CPU Core Voltage +1.5V | < 1.425V or > 1.575V |
| SATA Chip +1.2V | < 1.14V or > 1.26V |
| HDD temperature | > 55 Celsius |

Chapter 5.

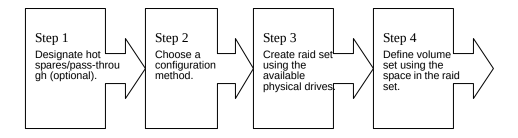
Serial Port Configuration

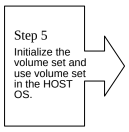
The RAID subsystem configuration utility is firmware-based and uses to configure raid sets and volume sets. Because the utility resides in the RAID controller firmware, its operation is independent of the operating systems on your computer. Use this utility to:

- · Create raid set,
- . Expand raid set,
- · Define volume set,
- · Add physical drive,
- · Modify volume set,
- · Modify RAID level/stripe size,
- . Define pass-through disk drives,
- . Update firmware,
- . Modify system function, and
- · Designate drives as hot spares

5.1 Configuring Raid Sets and Volume Sets

You can configure raid sets and volume sets with VT-100 terminal function using Quick Volume/Raid Setup automatically, or Raid Set/Volume Set Function manually configuration method. Each configuration method requires a different level of user input. The general flow of operations for raid set and volume set configuration is:





5.2 Designating Drives as Hot Spares

All unused disk drive that is not part of a raid set can be created as a Hot Spare. The Quick Volume/Raid Setup configuration will automatically add the spare disk drive with the raid level for user to select. For the Raid Set Function configuration, user can use the **Create Hot Spare** option to define the hot spare disk drive.

A Hot Spare disk drive can be created when you choose the **Create Hot Spare** option in the Raid Set Function, all unused physical devices connected to the current controller appear: Select the target disk by clicking on the appropriate check box.

Press the **Enter** key to select a disk drive, and press **Yes** in the Create Hot Spare to designate it as a hot spare.

5.3 Using Quick Volume /Raid Setup Configuration

In Quick Volume /Raid Setup Configuration, it collects all drives in the tray and include them in a raid set. The raid set you create is associated with exactly one volume set, and you can modify the default RAID level, stripe size, and capacity of the volume set. Designating Drives as Hot Spares will also show in the raid level selection option. The volume set default settings will be:

| Parameter | Setting |
|---|-----------------|
| Volume Name | Volume Set # 00 |
| Fibre Channel/Fibre LUN Base/ Fibre LUN | 0/0/0 |
| Cache Mode | Write Back |
| Tag Queuing | Yes |

The default setting values can be changed after configuration is complete.

Follow the steps below to create arrays using Quick Volume /Raid Setup Configuration:



Choose Quick Volume And Raid Setup from the main menu. The available RAID levels and associated Hot Spare for the current volume set drive are displayed.



RAID Level Try to use drives of the same capacity in a specific array. If you use drives with different capacities in an array, all the drives in the array is treated as though they have the capacity of the *smallest* drive in the array.

The number of physical drives in a specific array determines the RAID levels that can be implemented with the array.

RAID 0 requires one or more physical drives,

RAID 1 requires at least 2 physical drives,

RAID 1+ Spare requires more than 2 physical drives,

RAID 3 requires at least 3 physical drives,

RAID 5 requires at least 3 physical drives,

RAID 6 requires at least 4 physical drives,

RAID 3+ Spare requires at least 4 physical drives, and

RAID 5 + Spare requires at least 4 physical drives.

RAID 6 + Spare requires at least 5 physical drives.

Using the UP/DOWN key to select the RAID for the volume set and presses ENT to confirm it.



Available Capacity Set the capacity size for the volume set. After select RAID *level* and press ENT.

The selected capacity for the current volume set is displayed. Using the UP/DOWN to create the current volume set capacity size and press ENT to confirm it. The available stripe sizes for the current volume set are displayed.



Select Stripe size This parameter specifies the size of the stripes written to each disk in a RAID 0, 1(0+1), 5or 6 Volume Set. You can set the stripe size to 4 KB, 8 KB, 16 KB, 32 KB, 64 KB, or 128 KB. A larger stripe size provides better-read performance, especially if your computer does mostly sequential reads. However, if you are sure that your computer does random read requests more often, choose a small stripe size. Using the UP/DOWN to select stripe size and press ENT to confirm it.



When you are finished defining the volume set, press ENT to confirm the Quick Volume And Raid Set Setup function.



Fast Initialization Press ENT to define fast initialization and ESC to normal initialization. In the Normal Initialization, the initialization proceeds as a background task, the volume set is fully accessible for system reads and writes. The operating system can instantly access to the newly created arrays without

requiring a reboot and waiting the initialization complete. In Fast Initialization, the initialization proceeds must be completed before the volume set ready for system accesses.



The controller will begin to Initialize the volume set you have just configured.

| Step8 | \Rightarrow |
|-------|---------------|
|-------|---------------|

If you need to add additional volume set using main menu Create Raid Volume Set function.

5.4 Using Raid Set/Volume Set Function Method

In Raid Set Function, you can use the **Create Raid Set** function to generate the new raid set. In Volume Set Function, you can use the **Create Volume Set** function to generate its associated volume set and parameters.

If the current controller has unused physical devices connected, you can choose the Create Hot Spare option in the Raid Set Function to define a global hot spare. Select this method to configure new raid sets and volume sets. The **Raid Set/Volume Set Function** configuration option allows you to associate volume set with partial and full raid set.



To setup the Hot Spare (option), choose Raid Set Functions from the main menu. Select the Create Hot Spare Disk to set the Hot Spare.



Choose Raid Set Function from the main menu. Select the Create A New Raid Set.



A Select Drive IDE Channel in the next displayed showing the IDE drive connected to the current controller.



Press the UP/ DOWN to select specific physical drives. Press the ENT to associate the selected physical drive with the current raid set.

Try to use drives of the same capacity in a specific raid set. If you use drives with different capacities in an array, all the drives in the array is treated as though they have the capacity of the *smallest* drive in the array.

The number of physical drives in a specific raid set determines the RAID levels that can be implemented with the raid set.

RAID 0 requires one or more physical drives per raid set.

RAID 1 requires at least 2 physical drives per raid set.

RAID 1 + Spare requires at least 3 physical drives per raid set.

RAID 3 requires at least 3 physical drives per raid set.

RAID 5 requires at least 3 physical drives per raid set.

RAID 6 requires at least 4 physical drives per raid set.

RAID 3 + Spare requires at least 4 physical drives per raid set.

RAID 5 + Spare requires at least 4 physical drives per raid set.

RAID 6 + Spare requires at least 5 physical drives per raid set.



After adding physical drives to the current raid set as desired, press ESC to confirm the Select Drive IDE Channel function.



Press ENT when you are finished creating the current raid set. To continue defining another raid set, repeat step 3. To begin volume set configuration, go to step 7.



Choose Volume Set Functions from the main menu. Select the Create Raid Volume Set and press ENT.



Choose one raid set from the Select Raid Set screen. Press ENT to confirm it.



The volume set attributes screen appears:

The volume set attributes screen shows the volume set default configuration value that is currently being configured. The volume set attributes are:

Large Than 2TB (64bit LBA, 4KB Block)

The Raid Level,

The Capacity (Not supported via LCD Panel.)

The Stripe Size,

The Fibre Channel/Fibre LUN Base/Fibre LUN

The Cache Mode,

The Tagged Queuing,

The Volume Name (number).

All value can be changing by the user. Press the UP/ DOWN to select the attributes. Press the ENT to modify each attribute of the default value. Using the UP/DOWN to select attribute value and press the ENT to accept the default value

Step10

After user completes modifying the attribute, press the ESC to enter the Select Capacity for the volume set. Using the UP/DOWN to set the volume set capacity and press ENT to confirm it.



When you are finished defining the volume set, press ENT to confirm the Create function.



Press ENT to define fast initialization and ESC to normal initialization. The controller will begin to Initialize the volume set you have just configured. If space remains in the raid set, the next volume set can be configured. Repeat steps 7 to 12 to configure another volume set.

Note: User can use this method to examine the existing configuration. Modify volume set configuration method provides the same functions as create volume set configuration method. In volume set function, you can use the modify volume set function to modify the volume set parameters except the capacity size.

5.5 Main Menu

The main menu shows all function that enables the customer to execute actions by clicking on the appropriate link.

Alnico AL-6120S RAID Controller

| Main Menu |
|-------------------------|
| Quick Volume/Raid Setup |
| Raid Set Function |
| /olume Set Function |
| Physical Drives |
| Raid System Function |
| J320 SCSI Target Confis |
| thernet Configuration |
| /iew System Events |
| Clear Event Buffer |
| ardware Monitor |
| System Information |

| Verify | Password |
|--------|----------|
| | |

ArrowKey Or AZ:Move Cursor, Enter:Select, ESC:Escape, L:Line Draw, X:Redraw

| Option | Description |
|--------------------------------|--|
| Quick Volume And Raid Setup | Create a default configurations which are based on the number of physical disk installed |
| Raid Set Functions | Create a customized raid set |
| Volume Set Functions | Create a customized volume set |
| Physical Drive Functions | View individual disk information |
| Raid System Function | Setting the raid system configurations |
| Fibre Channel Configuarion | To set the Fibre channel config function |
| Ethernet Configuration | Use to configure the Ethernet port of RAID subsystem. |
| Views System Events | Record all system events in the buffer |
| Clear Event Buffer | Clear all event buffer information |
| Hardware Monitor | Show all system environment status |
| System Information | View the controller information |

The password option allows user to set or clear the raid subsystem's password protection feature. Once the password has been set, the user can only monitor and configure the raid subsystem by providing the correct password. The password is used to protect the internal RAID subsystem from unauthorized entry. The controller will check the password only when entering the Main menu from the initial screen. The RAID subsystem will automatically go back to the initial screen when it does not receive any command in twenty seconds. The RAID subsystem password is default setting at 0000 by the manufacture.

5.5.1 Quick Volume/Raid Setup

Quick Volume/Raid Setup is the fastest way to prepare a raid set and volume set. It only needs a few keystrokes to complete it. Although disk drives of different capacity may be used in the raid set, it will use the smallest capacity of the disk drive as the capacity of all disk drives in the raid set. The Quick Volume/Raid Setup option creates a raid set with the following properties:

All of the physical disk drives are contained in a raid set.

The raid levels associated with hot spare, capacity, and stripe size are selected during the configuration process.

A single volume set is created and consumed all or a portion of the disk capacity available in this raid set.

If you need to add additional volume set, using main menu Create Volume Set function

The total physical drives in a specific raid set determine the RAID levels that can be implemented with the raid set. Press the **Quick Volume/Raid Setup** from the main menu; all possible RAID levels screen will be displayed.

Alnico AL-7161F RAID Controller Main Menu Quick Volume/Raid Setup Raid Set Function Volume Set Functit Physical Drives | Total 4 Drives Raid System Funct+-Fibre Channel Con Raid 0 Ethernet Configur Raid 1+0 View System Event Raid 1+0+Spare Clear Event Buffe Raid 3 Raid 5 Hardware Monitor Raid 3 + Spare System Informatio Raid 5 + Spare Raid 6

ArrowKey Or A7:Move Cursor Enter:Select ESC:Escape 1:Lipe Draw X:Redraw

A single volume set is created and consumed all or a portion of the disk capacity available in this raid set. Define the capacity of volume set in the Available Capacity popup. The default value for the volume set is displayed in the selected capacity. Using the Arrow key to modify volume set capacity and press the Enter key to accept this value. If it only use part of the raid set capacity, you can use the Create Volume Set option to define another volume sets.

> 2TB Support

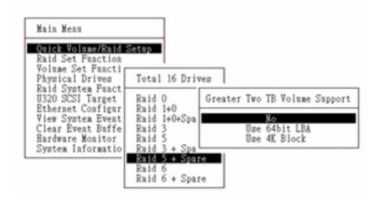
When the RAID set capacity of per volume is over 2TB, a special selection will appear on the LCD panel, please make a choice according to your O.S.:

Use 64bit LBA: for Linux, Unix Windows 2003 SP1 (or later) and etc...

Use 4K Block : Windows 2000, XP, enlarge block size from 512Byte to 4K.

No. :Disabled greater than 2TB feature.

Using the **UP/DOWN** to select attribute value and press the **ENT** to accept the default value.



Alnico AL-7161F RAID Controller

Arrowkey Or A7-Hous Ourson Enter: Select ESC: Eccape 1.1 ine Draw V-Redraw

Stripe size This parameter sets the size of the stripe written to each disk in a RAID 0, 1(0+1), 5, or 6 logical drive. You can set the stripe size to 4 KB, 8 KB, 16 KB, 32 KB, 64 KB, or 128 KB.

A larger stripe size produces better-read performance, especially if your computer does mostly sequential reads. However, if you are sure that your computer does random reads more often, select a small stripe size.

| Main Menu | + + Ava | ilable Capacity : 240.0 G |
|---|----------------|----------------------------|
| Quick Volume/Raid 3 | Setup + | |
| Raid Set Function Volume Set Functi+ | | elected Capacity : 240.0 G |
| Physical Drives | Total 4 Drives | |
| Raid System Funct+ Fibre Channel Con | Raid 0 | Select Stripe Size |
| Ethernet Configur | Raid 1+0 | |
| View System Event | Raid 1+0+Spare | 4K İ |
| Clear Event Buffe | Raid 3 | 8K |
| Hardware Monitor | Raid 5 | 16K |
| System Informatio | Raid 3 + Spare | 32K |
| | Raid 5 + Spare | 64K |
| | Raid 6 | 128K |

Alnico AL-7161F RAID Controller

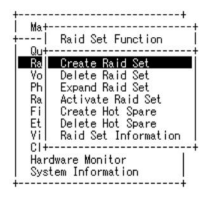
ArrowKey Or AZ:Move Cursor, Enter:Select, ESC:Escape, L:Line Draw, X:Bedraw

Press the **Yes** key in the Create Vol/Raid Set dialog box, the raid set and volume set will start to initialize it.

5.5.2 Raid Set Function

User manual configuration can complete control of the raid set setting, but it will take longer to complete than the Quick Volume/Raid Setup configuration. Select the Raid Set Function to manually configure the raid set for the first time or deletes existing raid set and reconfigures the raid set.

Alnico AL-7161F RAID Controller



ArrowKey Or AZ:Move Cursor Enter:Select ESC:Escape 1:Lipe Draw X:Bedraw

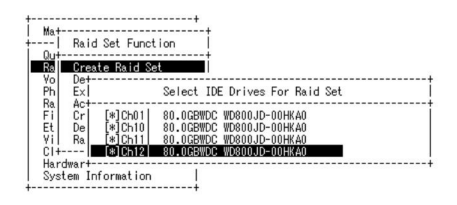
5.5.2.1 Create Raid Set

To define raid set, follow the procedure below:

- 1. Select Raid Set Function from the main menu.
- 2. Select Create Raid Set option from the Raid Set Function dialog box.
- 3. A Select SATA Drive For Raid Set window is displayed showing the SATA drive connected to the current controller. Press the UP and DOWN arrow keys to select specific physical drives. Press the Enter key to associate the selected physical drive with the current raid set. Repeat this step, as many disk drives as user want to add in a single raid set.

To finish selecting SATA drives For Raid Set, press **Esc** key. A **Create Raid Set confirmation** screen appears, Press **Yes** key to confirm it.

Alnico AL-7161F RAID Controller



ArrowKey Or AZ:Move Curson, Enter:Select, ESC:Escape, L:Line Draw, X:Bedraw

1. An Edit The Raid Set Name dialog box appears. Enter 1 to 15 alphanumeric characters to define a unique identifier for a raid set. The default raid set name will always appear as Raid Set. #.

Alpico AL-/161E BAID Controller

| Raid | Set Funct | ion | | |
|--------------------|------------|----------------|------------------|----|
| Ral Creat | te Raid Se | + at | | |
| Vo Det | | | | |
| Ph Ex Ra Ac+ | | Select IDE Dri | ves For Raid Set | -+ |
| Fil Crl | [*]Ch01] | 80.0GBWDC WD | Create Raid Set | i |
| Et De | [*]Ch10 | 80.0GBWDC WD+- | | -+ |
| Vil Ral_ | [*]Ch11 | 80.0GBWDC WD | Yes No | |

ArrowKey Or AZ:Move Cursor, Enter:Select, ESC:Escape, L:Line Draw, X:Redraw

5.5.2.2 Delete Raid Set

To change a raid set, you should first delete it and recreate the raid set. To delete a raid set, select the raid set number that user want to delete in the **Select Raid Set to Delete** screen. The **Delete Raid Set** dialog box appears, then press **Yes** key to delete it. The double confirmation screen appears, then

press Yes key to make sure of the function.

---+ Ma+ ------Raid Set Function Qut Ra Create Raid Set L Vo Delet+-----Expan | Select Raid Set To Delete Ph Ra Activ+-----Creat Raid Set # 00 Fi Delet+-----Et ۷il Raid Set Information CI+----Hardwar System Information

ArrowKey Or AZ:Move Cursor, Enter:Select, ESC:Escape, L:Line Draw, X:Redraw

Alnico AL-7161F RAID Controller

5.5.2.3 Expand Raid Set

Instead of deleting a raid set and recreating it with additional disk drives, the Expand Raid Set function allows the users to add disk drive to the raid set that was created.

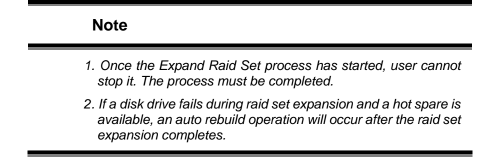
| Ma+ Rai | id Set Function | -+ | | |
|-----------------------|-------------------|-----------------|-----------------|--|
| Qut Ral Cre | ate Raid Set | -+ | | |
| Vo De Ph Ex | Select IDE | Drives For Raid | i Set Expansion | |
| Fi Cr | [*]Ch12 80.0GB | WDC WD Expan | nd Raid Set | |
| Et Def Vi Rai | d Set Information | | Yes | |

ArrowKey Or AZ:Move Cursor, Enter:Select, ESC:Escape, L:Line Draw, X:Redraw

To expand a raid set, follow the procedure below:

- 1. Click on **Expand Raid Set** option. If there is an available disk, then the Select SATA Drives For Raid Set Expansion screen appears.
- 2. Select the target Raid Set by clicking on the appropriate radial button. Select the target disk by clicking on the appropriate check box.
- 3. The double confirmation screen appears, Press Yes key to start the function.

The new add capacity will be define one or more volume sets. Follow the instruction presented in the Volume Set Function to create the volume set s.



Alnico AL-7161F RAID Controller

5.5.2.3.1 Migrating

| ∦a+- 2u+- | Raid S | Set Function | | |
|-------------------|----------------|-----------------------|----|---------------|
| | Crea Delet- | The Raid Set Informat | ti | on |
| Ph | Expa | Raid Set Name | : | Raid Set # 00 |
| Ra | Acti | Member Disks | : | 4 |
| Fil | Crea | Raid State | : | Normal |
| Et | Dele | Total Capacity | : | 320.0GB |
| 11 | Raid | Free Capacity | | 320.0GB |
| 1+- | | Min Member Disk Size | | 80.0GB |
| lard | war | Member Disk Channels | | |

ArrowKey Or AZ:Move Cursor, Enter:Select, ESC:Escape, L:Line Draw, X:Bedraw

Migrating occurs when a disk is added to a Raid Set. Migration status is displayed in the raid status area of the Raid Set information when a disk is

added to a raid set. Migrating status is also displayed in the associated volume status area of the Volume Set Information when a disk is added to a raid set.

5.5.2.4 Activate Incomplete Raid Set

The following screen is the Raid Set Information after one of its disk drive has removed in the power off state.

Alnico AL-7161F RAID Controller

| | Set Function | | |
|------------------|-----------------------|----|---------------|
| a Crea o Dele | The Raid Set Informat | ti | on |
| h Expa | Raid Set Name | : | Raid Set # 00 |
| a Acti | Member Disks | : | 4 |
| i Crea | Raid State | : | Incomplete |
| t Dele | Total Capacity | : | 320.0GB |
| i Raid | Free Capacity | : | 320.0GB |
| | Min Member Disk Size | : | 80.0GB |
| ardware | Member Disk Channels | : | 1AB- |

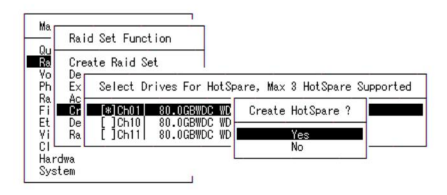
Arrowkev Or A7: Move Burson. Enter: Select. ESC: Escape. L: Line Draw. X: Bedraw When one of the disk drive is removed in power off state, the raid set state will change to Incomplete State. If user wants to continue to work, when the RAID subsystem is power on. User can use the **Activate Raid Set** option to active the raid set. After user complete the function, the Raid State will change to Degraded Mode.

| Qu Raid : | Set Function | | |
|---|--|----|----|
| Ra Crea Vo Dele- | The Raid Set Informa | ti | on |
| Ph Expa Ra Acti Fi Crea Et Dele Vi Raic Cl Hardware System In- | Raid Set Name Member Disks Raid State Total Capacity Free Capacity Min Member Disk Size Member Disk Channels | | |

ArrowKey Or AZ:Move Cursor, Enter:Select, ESC:Escape, L:Line Draw, X:Redraw

5.5.2.5 Create Hot Spare

Alnico AL-7161F RAID Controller



ArrowKey Or A7:Move Curson, Enter:Select, ESC:Escape, L:Lipe Draw, X:Bedraw

When you choose the **Create Hot Spare** option in the Raid Set Function, all unused physical devices connected to the current controller appear: Select the target disk by clicking on the appropriate check box.

Press the **Enter** key to select a disk drive and press **Yes** in the Create Hot Spare to designate it as a hot spare.

The create Hot Spare option gives you the ability to define a global hot spare.

5.5.2.6 Delete Hot Spare

Select the target Hot Spare disk to delete by clicking on the appropriate check box.

Press the **Enter** keys to select a disk drive, and press **Yes** in the Delete Hot Spare to delete the hot spare.

Alpico AL-7181E BAID Controller

| Raid Set Function | |
|-------------------------------|-------------------------|
| Create Raid Set | |
| | re Device To Be Deleted |
| Ac Cr [*]Ch01 80.0GBWDC WD | Delete HotSpare ? |
| De | |

ArrowKey Or A7:Move Curson, Enter:Select, ESC:Escape, L:Line Draw, X:Redraw

5.5.2.7 Raid Set Information

To display Raid Set information, move the cursor bar to the desired Raid Set number, then press **Enter** key. The Raid Set Information will show as below.

You can only view the information of this Raid Set.

5.5.2.8 Offline Raid Set

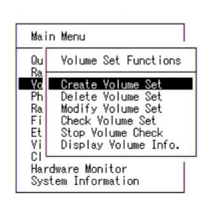
This function allows the user to move the whole created Raid Set to another Alnico RAID subsystem without turning off power. "Active Raid Set" can resume the offline-Raid Set to online status.

| | Raid Set Function |
|-----|--------------------------|
| E | Create Raid Set |
| | Delete Raid Set |
| h | Expand Raid Set |
| a (| Offline Raid Set |
| 3 | Activate Raid Set |
| t | Create Hot Spare |
| i | Delete Hot Spare |
| 1 | Rescue Raid Set |
| a | Raid Set Information |

5.5.3 Volume Set Function

A Volume Set is seen by the host system as a single logical device. It is organized in a RAID level with one or more physical disks. RAID level refers to the level of data performance and protection of a Volume Set. A Volume Set capacity can consume all or a portion of the disk capacity available in a Raid Set. Multiple Volume Sets can exist on a group of disks in a Raid Set. Additional Volume Sets created in a specified Raid Set will reside on all the physical disks in the Raid Set. Thus each Volume Set on the Raid Set will have its data spread evenly across all the disks in the Raid Set.

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ArrowKey Or A7:Move Curson, Enter:Select, ESC:Escape, L:Line Draw, X:Bedraw

5.5.3.1 Create Volume Set

The following is the volume set features for the Alnico RAID

- 1. Volume sets of different RAID levels may coexist on the same raid set.
- 2. Up to 16 volume sets can be created in a raid set.
- 3. The maximum addressable size of a single volume set can be exceeded than 2 TB.

To create a volume set, follow the following steps:

- 1. Select the Volume Set Function from the Main menu.
- 2. Choose the **Create Volume Set** from **Volume Set Functions** dialog box screen.
- 3. The **Create Volume From Raid Set** dialog box appears. This screen displays the existing arranged raid sets. Select the raid set number and

press Enter key. The Greater Two TB Volume Support is displayed in the screen.

4. The Greater Two TB Volume Support is a special selection for the Volume set capacity of per volume is over 2TB, please make a choice according to your O.S.:

Alnico AL-7161F RAID Controller

64bit LBA: for Linux, Unix Windows 2003 SP1 (or later) and etc...

4K Block : Windows 2000, XP, enlarge block size from 512Byte to 4K.

No. :Disabled greater than 2TB feature

Kou Or A7. House

Current

Main Menu Volume Set Functions Qu ٧o Creat Create Volume From Raid Set Delet Ra Modif **U**3 Raid Set / 00 Greater Two TB Volume Support Check Et Stop ٧i Display Volume Info. Use 64bit LBA Use 4K Block Hardware Monitor System Information

5. A window with a summary of the current volume set's settings. The "Volume Creation" option allows user to select the Volume name, capacity, RAID level, strip size, Fibre ID/LUN, Cache mode and tag queuing. User can modify the default values in this screen; the modification procedures are at "Modify Volume Set" section.

Enter: Salast ESC: Ess

V. Dade

| | et Functions | |
|---|--|--|
| Ra Vo Creat Ph Delet | Volume Creat | ion |
| Ra Modif Fi Check Et Stop Vi Display Cl Hardware Mon System Infor | Volume Name Raid Level Capacity Stripe Size Fibre Host LUN Base Fibre LUN Cache Mode Tag Queuing | : AXS-8560-VOL#00 5 160.0GB 64K 0 0 0 0 Write Back |

ArrowKey Or AZ:Move Cursor, Enter:Select, ESC:Escape, L:Line Draw, X:Redraw

6. After completing the modification of the volume set, press Esc key to confirm

it. A Initialization screen is presented.

Foreground Initialization is the fast way to initial of the selected volume

set.

Background Initialization is the normal way to initial of the selected volume set.

No Init is special selection to rescue the volume. RAID system initiate the selected volume set without writing any data and parity bit into the HDDs.

Alnico AL-7161F RAID Controller

| lain Menu | | |
|---|--|---|
| u Volume S | et Functions | |
| b Creat | Volume Creation | |
| a Modif i Check | | 5 Initialization Mode |
| Ph Ra Modif Fi Check Et Stop Vi Display Cl Hardware Mon System Infor | Stripe Size : Fibre Host# : LUN Base : | 6 Foreground Initialization D Background Initialization No Init(To Rescue Volume) |

Arrow or A7-Move Purcer Enter: Select ESP-Escape 1-Lipe Draw V-Redraw

- 7. Repeat steps 3 to 5 to create additional volume sets.
- 8. The initialization percentage of volume set will be displayed at the button line.

5.5.3.1.1 Volume Name

| Quİ Volume Se Ratt | et Functions | + |
|----------------------------|---------------------|----------------------------|
| /c Creat+- Ph Delet +- | Volume Creat | ion |
| Ra Modif+- | Volume Name | : AXS-8560-VOL#00 |
| i Check | Raid Level | : 5 |
| t Stop +- | Capacity | : 160.0GB |
| i Display | Stripe Size | : 64K + |
|) + | Fibre Host ‡ | : 0 Edit The Volume Name |
| lardware Mon | LUN Base | : 0 + |
| System Infor | Fibre LUN | : 0 PXS-8560-VOL#00 |
| | Cache Mode | : Writ+ |
| | Tag Queuing | : Enabled |

```
ArrowKey Or AZ:Move Cursor, Enter:Select, ESC:Escape, L:Line Draw, X:Redraw
```

The default volume name will always appear as Volume Set. #. You can rename the volume set name providing it does not exceed the 15 characters limit.

Alnico AL-7161F RAID Controller

5.5.3.1.2 Capacity

| Main Menu | <u> </u> | | Available Capaci | + | 160 0 | CP |
|---------------|---------------------|-----|----------------------|------|-------|----|
| Qu Volume Se | et Functions | | | | 160.0 | |
| <u>Ra+</u> +- | | | Selected Capaci | ty : | 160.0 | GB |
| Vo Creat+- | Volume Creat | ion | + | | | |
| Ph Delet +- | | | | + | | |
| Ra Modif+- | Volume Name | : | AXS-8560-VOL#00 | | | |
| Fi Check | Raid Level | : | 5 | | | |
| Et Stop +- | Capacity | : | 160.0GB | | | |
| Vi Display | Stripe Size | | 64K | | | |
| CI+ | Fibre Host # | | 0 | 1 | | |
| Hardware Mon | LUN Base | | 0 | 1 | | |
| System Infor | Fibre LUN | | Ő. | 1 | | |
| | Cache Mode | - 2 | Write Back | | | |
| | Tag Queuing | | | 1 | | |

ArrowKey Or AZ:Move Cursor, Epter:Select, ESC:Escape, L:Lipe Draw, X:Redraw

The maximum volume size is default in the first setting. The capacity can increase or decrease by the **UP** and **DOWN** arrow key. Each volume set has a selected capacity which is less than or equal to the total capacity of the raid set on which it resides.

5.5.3.1.3 Raid Level

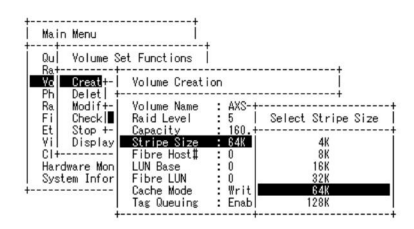
| Main Menu | i | L | | | |
|--|--|---|--------|--|---|
| Qu Volume So Rat | et Functions | Ī | | | |
| We Creat+- Ph Delet +- Ra Modif+- Fi Check III Et Stop +- Vi Display Cl+ Hardware Mon System Infor | Volume Creat Volume Name Raid Level Capacity Stripe Size Fibre Host LUN Base Fibre LUN Cache Mode Tag Queuing | : AXS- 5 160. 64K 0 0 0 0 0 Writ | Select | 00 Raid Level 0 1+0 3 5 | + |

ArrowKey Or AZ: Move Cursor, Enter: Select, ESC: Escape, L: Line Draw, X: Redraw Set the RAID level for the Volume Set. Highlight *Raid Level* and press **Enter**.

The available RAID levels for the current Volume Set are displayed. Select a RAID level and press **Enter** key to confirm.

5.5.3.1.4 Strip Size

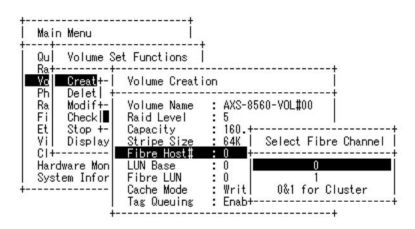
This parameter sets the size of the segment written to each disk in a RAID 0, 1(0+1), 5 or 6 logical drive. You can set the stripe size to 4 KB, 8 KB, 16 KB, 32 KB, 64 KB, or 128 KB.



ArrowKey Or AZ-Move Pursor Enter Select ESP-Escape 1-Lipe Draw X-Redraw

5.5.3.1.5 Fibre Host # Fibre Host





ArrowKey Or AZ:Move Cursor, Enter:Select, ESC:Escape, L:Line Draw, X:Redraw

Two 4Gbps Fibre channel can be applied to the internal RAID subsystem. Choose the Fibre Host#I. A **Select Fibre Channe**I dialog box appears, select the channel number and press **Enter** key to confirm it.

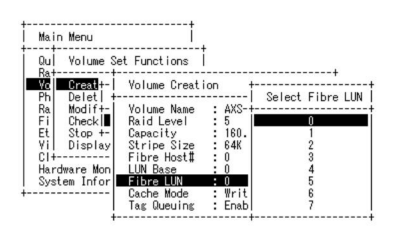
5.5.3.1.6 Fibre ID /Fibre LUN Base

| Main Me | | ·! | + | 0 | |
|---------------|------------------|-------------------------|---------------|----------|--|
| | olume Se | et Functions | I | 8 | |
| Ra+ Vol Ci | reat+- | Volume Creat | ion | 16 24 | |
| | elet + | | | 32 | |
| | odif+- | Volume Name | | 40 | |
| | heck ∎ top +- | Raid Level Capacity | : 5 : 160. | 48 56 | |
| | isplay | Stripe Size | | 64 | |
| CI+ | | Fibre Host# | : 0 | 64 72 | |
| | re Mon | LUN Base | : 0 : 0 | 80 | |
| System | Infor | Fibre LUN Cache Mode | : Writ | 88 96 | |
| | | Tag Queuing | : Enab | 104 | |
| | +- | | | 112 | |
| | | | | 120 | |

LUN base: Each fibre device attached to the Fibre card, as well as the card itself, must be assigned a unique fibre ID number. A Fibre channel can connect up to 128(0 to 127) devices. The RAID subsystem is as a large Fibre device. We should assign an LUN base from a list of Fibre LUNs.

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5.5.3.1.7 Fibre LUN



ArrowKey Or AZ:Move Curson, Enter:Select, ESC:Escape, L:Line Draw, X:Bedraw

Fibre LUN: Each Fibre LUN base can support up to 8 LUNs. Most Fibre Channel host adapter treats each LUN like a Fibre disk.

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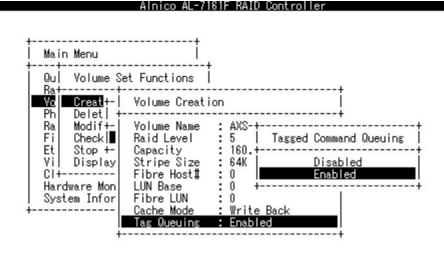
5.5.3.1.8 Cache Mode

| Main Menu | 1 | 1 |
|--------------------------------------|--|--|
| | et Functions | Ĭ |
| Rat Vol Creat+- Ph Delet +- | Volume Creat | ion |
| Ra Modif+- Fi Check | Volume Name Raid Level | : AXS-+ : 5 Volume Cache Mod |
| Et Stop +- Vi Display Cl+ | Capacity Stripe Size Fibre Host# | : 160.+ : 64K Write Through : 0 Write Back |
| Hardware Mon System Infor | LUN Base Fibre LUN | :0 + |
| | Cache Mode Tag Queuing | : Write Back : Enabled |

User can set the cache mode to: Write-Through Cache or Write-Back Cache.

ArrowKey Or AZ:Move Cursor Enter:Select ESC:Escene 1:Line Drew X:Bedre

5.5.3.1.9 Tag Queuing



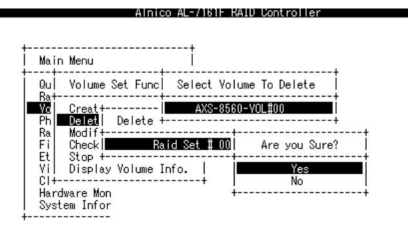
ArrowKey Or A7:Move Cursor, Enter:Select, ESC:Escape, Lilipe Draw, X:Bedraw

The Enabled option is useful for enhancing overall system performance under

multi-tasking operating systems. 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.

5.5.3.2 Delete Volume Set

To delete Volume set from raid set system function, move the cursor bar to the **Volume Set Functions** menu and select the **Delete Volume Set** item, then press **Enter** key. The **Volume Set Functions** menu will show all Raid Set # item. Move the cursor bar to an RAID Set number, then press **Enter** key to show all Volume Set # in the raid set. Move cursor to the deleted Volume Set number, press **Enter** key to delete it.



ArrowKey Or AZ:Move Cursor, Enter:Select, ESC:Escape, L:Line Draw, X:Bedraw

5.5.3.3 Modify Volume Set

Main Menu --+ ------Qu Volume Set Func| Select Volume To Modify Rat ------_____ Creat+-----| ٧o AXS-8560-VOL#00 Ph Delet Modify +-----_____ Ra Modif Fi Raid Set # 00 Check Et Stop +--Vil Display C1+ Hardware Mon System Infor

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ArrowKey Or A7:Move Cursor, Enter:Select, ESC:Escape, 1:1 ine Draw, X:Redraw

Use this option to modify volume set configuration. To modify Volume Set values from Raid Set system function, move the cursor bar to the Volume Set Functions menu and select the **Modify Volume Set** item, then press **Enter** key. The Volume Set Functions menu will show all Raid Set number items. Move the cursor bar to an Raid Set number item, then press **Enter** key to show all Volume Set item Select the Volume Set from the list you which to change, press **Enter** key to modify it.

As shown in the following can be modified at this screen. Choose this option to display the properties of the selected Volume Set; you can modify all values except the capacity.

5.5.3.3.1 Volume Set Migration

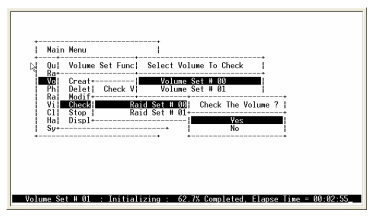


Migrating occurs when a volume set is migrating from one RAID level to another,

a Volume set strip size changes, or when a disk is added to a Raid Set. Migration status is displayed in the volume status area of the **Volume Set Information** when one RAID level to another, a Volume set strip size changes or when a disk is added to a raid set.

5.5.3.4 Check Volume Set

Use this option to verify the correctness of the redundant data in a volume set. For example, in a system with dedicated parity, volume set check means computing the parity of the data disk drives and comparing the results to the contents of the dedicated parity disk drive. To check Volume Set from Raid Set system function, move the cursor bar to the **Volume Set Function** menu and select the **Check Volume Set** item, then press **Enter** key. The Volume Set Functions menu will show all Raid Set number items. Move the cursor bar to a Raid Set number item, then press **Enter** key to show all Volume Set item. Select the Volume Set from the list you which to check, press **Enter** key to select it. After completing the selection, the confirmation screen appears, presses **Yes** to start check.



5.5.3.5 Stop Volume Set Check

Use this option to stop all the Check Volume Set function.

5.5.3.6 Display Volume Set Info.

| + Main | Menu I |
|--|---|
| ++- Qu Ra+- | Volume Set Func Select Volume To Display |
| Vo Ph Ra Vi Cl Ha Sy+- | Creat Volume Set # 00 Delet Display Volume Set # 01 Modif Check Raid Set # 00 Stop Raid Set # 01 Displ* |
| Arrow k | ey:Move cursor, Enter:Select, ESC:Escape, L:Line Draw, X:Redraw |

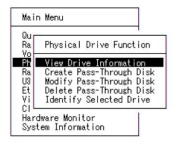
To display Volume Set information, move the cursor bar to the desired Volume Set number, then press **Enter** key. The Volume Set Information will show as following.

You can only view the information of this Volume Set.

| Main Menu | t | |
|--|---|--|
| Qui Volu- Ra | The Volume Set Information | |
| Ph Dele Rai Modi Eti Chec Vi Step Cl Disp Hat | Volume Set Name : Volume Set H 00 Raid Set Name : Raid Set H 00 + Volume Capacity : 180.06B Volume State : Rebuilding SCSI Ch/Id/Lun : 0/0/0 RAID Level : 6 Stripe Size : 66 KB Member Disks : 12 Cache Attribute : Write-Back Tag Queuing : Enabled Max. SCSI Speed : 320MB/Sec(DT) | |

5.5.4 Physical Drive

Alnico AL-6120S RAID Controller



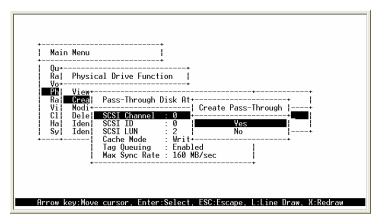
ArrowKey Or AZ:Move Cursor, Enter:Select, ESC:Escape, L:Line Draw, X:Redraw

Choose this option from the Main Menu to select a physical disk and to perform the operations listed above.

5.5.4.1 View Drive Information

| Main Menu | Ch01 |
|-----------|---|
| Qu+ | Model Name : WDC WD800JD-00HKA0 |
| Ral Phys | Serial Number : WD-WMAJ91561672 |
| Vo+ | Firmware Rev. : 13.03G13 |
| Ph View | Disk Capacity : 80.0GB |
| | Current SATA : SATA150 |
| | Supported SATA : SATA150 |
| | Device State : RaidSet Member |
| | Timeout Count : 0 Media Errors : 0 |
| | SMART Read Error Rate : 200(51) |
| System In | SMART Spinup Time : 105(21) |
| | SMART Reallocation Count : 200(140) |
| | SMART Seek Error Rate : 200(51) |
| | SMART Seek Error Rate : 200(51) SMART Spinup Retries : 100(51) |
| | SMART Calibration Retries : 100(51) |

When you choose this option, the physical disks in the RAID subsystem are listed. Move the cursor to the desired drive and press Enter. The following appears:



5.5.4.2 Create Pass-Through Disk

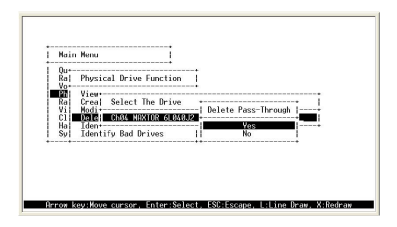
Disk is no controlled by the RAID subsystem firmware and thus cannot be a part of a Volume Set. The disk is available to the operating system as an individual disk. It is typically used on a system where the operating system is on a disk not controlled by the RAID subsystem firmware. The Fibre Channel, Fibre ID, Fibre LUN, Cache Mode, Tag Queuing items, detail description can reference the **Create Volume Set** section.

5.5.4.3 Modify Pass-Through Disk

Use this option to modify the Pass-Through Disk Attribute. To modify Pass-Through Disk parameters values from Pass-Through Disk pool, move the cursor bar to the Physical Drive Function menu and select the **Modify Pass-Through Drive** option and then press **Enter** key. The Physical Drive Function menu will show all Raid Pass-Through Drive number option. Move the cursor bar to a desired item, then press **Enter** key to show all Pass-Through Disk Attribute. Select the parameter from the list you which to change, press **Enter** key to modify it.

5.5.4.4 Delete Pass-Through Disk

To delete Pass-through drive from the Pass-through drive pool, move the cursor bar to the Physical Drive Function menu and select the Delete pass-through drive item, then press **Enter** key. The Delete Pass-Through confirmation screen will appear and press **Yes** key to delete it.



5.5.4.5 Identify Selected Drive

| + Main Menu | | | | |
|---|-----------------------|--|-----------------------|---|
| Vo+ Ra¦ Crea Se Vi Modi+ Cl Dele 07 Ha Iden Ct Sy+ Ct | 02 IC35L040AVVN0 0 | + ↓ -& -0 The Device's LED | | |
| Arrow key:Move cu | rsor, Enter:Seled | ct, ESC:Escape, l | _:Line Draw, X:Redraw | v |

To prevent removing the wrong drive, the selected disk HDD LED Indicator will light for physically locating the selected disk when the **Identify Selected Device** is selected.

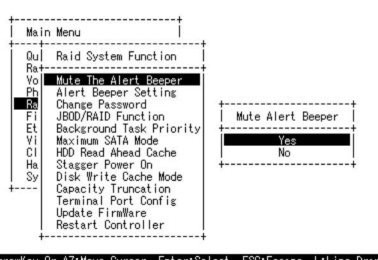
5.5.5 Raid System Function

To set the raid system function, move the cursor bar to the main menu and select the **Raid System Function** item and then press **Enter** key. The Raid System Function menu will show all items. Move the cursor bar to an item, then press **Enter** key to select the desired function.



ArrowKey Or A7: Move Cursor Enter Select ESC: Escape 1:1 ine Draw X: Redraw

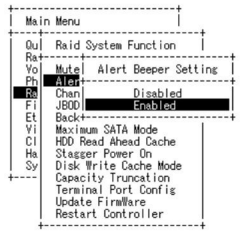
5.5.5.1 Mute The Alert Beeper



The Mute The Alert Beeper function item is used to control the RAID subsystem Beeper. Select the **Yes** and press **Enter** key in the dialog box to turn the beeper off temporarily. The beeper will still activate on the next event.

Alnico AL-7161F RAID Controller

V.D.



ArrowKey Or A7:Move Curson, Enter:Select, ESC:Escape, L:Line Draw, X:Bedraw

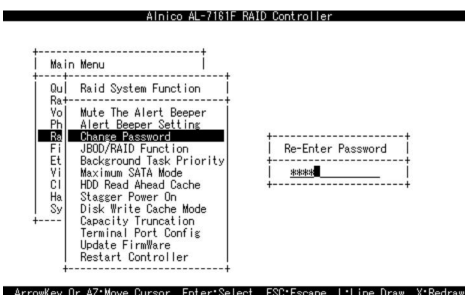
The Alert Beeper function item is used to Disabled or Enable the RAID subsystem controller alarm tone generator. Select the **Disabled** and press **Enter** key in the dialog box to turn the beeper off.

5.5.5.3 Change Password

The password option allows user to set or clear the raid subsystem's password protection feature. Once the password has been set, the user can only monitor and configure the raid subsystem by providing the correct password. The password is used to protect the internal RAID subsystem from unauthorized entry. The controller will check the password only when entering the Main menu from the initial screen. The RAID subsystem will automatically go back to the initial screen when it does not receive any command in twenty seconds.

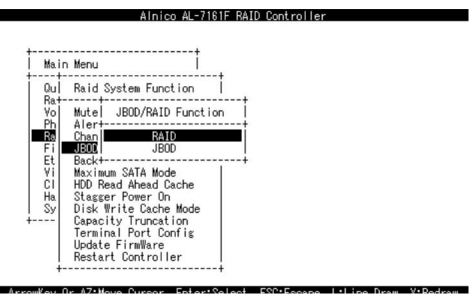
To set or change the RAID subsystem password, move the cursor to Raid System Function screen, press the Change Password item. The Enter New Password screen appears.

To disable the password, press **Enter** only in both the **Enter New Password** and **Re-Enter New Password** column. The existing password will be cleared. No password checking will occur when entering the main menu from the starting screen.



5.5.5.4 RAID/JBOD Function

The "Raid Rebuild Priority' is a relative indication of how much time the controller devotes to a rebuild operation. The RAID subsystem allows user to choose the rebuild priority (low, normal, high) to balance volume set access and rebuild tasks appropriately.



5.5.5 Back Ground Task priority

The "Back Ground Task priority' is a relative indication of how much time the

controller devotes to a rebuild operation. The RAID subsystem allows user to choose the rebuild priority (low, normal, high) to balance volume set access and rebuild tasks appropriately.

Alnico AL-7161F RAID Controller

| ain Menu | | | |
|------------------------------|-------------|---------|-------|
| ul Raid Sys | stem Functi | on | Ť |
| | ackground T | ask Pr | iorit |
| a Chan | UltraL | ow(5%) | |
| i JBOD | Low(20 | | |
| t <u>Back</u> i Maxi | Medium | | |
| i Maxi HDD + | High(8 | UA) | |
| 1 100 | Power On | | 1 |
| | ite Cache M | lode | |
| Capacity | / Truncatio | | |
| | Port Conf | ig | |
| Update F | Controller | | |

5.5.5.6 Max SATA-Mode Support

Alnico supports SATA-II (3.0Gps) and NCQ (Native command queuing), user can use this option to change the speed of SATA interface according to the HDD speed. There are 4 selections : SATA 150, SATA150+NCQ, SATA 300, SATA 300+NCQ.

ArrowKey Or A7: Move Cursor Enter: Select ESC: Escape 1: Line Draw X: Redraw

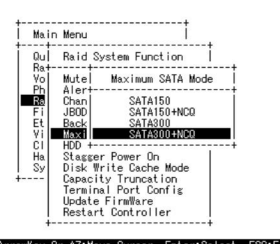
To set or change the configuration, press the **UP/ DOWN** to select **SATA-Mode** and then press the **ENT** to accept the selection.

Alnico AL-7161F RAID Controller

1.1.1

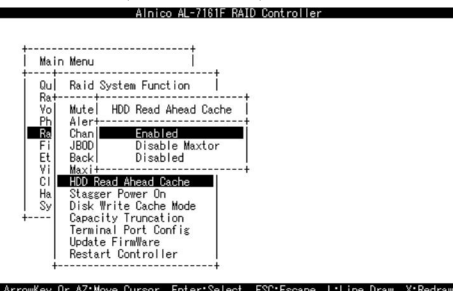
D

V. Dade



5.5.5.7 HDD Read Ahead Cache Mode

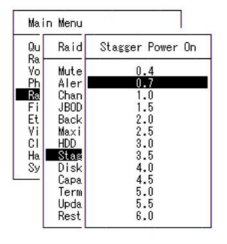
Use to Enable or disable the "read ahead cache" in HDD. If you are using Maxtor HDD, please be sure to disable " Read Ahead Cach" or select the "Disabled Maxtor". To set or change the configuration, press the **UP/ DOWN** to select **mode** and then press the **ENT** to accept the selection



5.5.5.8 Stagger Power On Control

A method is disclosed to reduce power consumption of a load. Instead of directly load to devices via switch on each Hard Disk one by one ordinal. The setting can be from 0.4 second to 6.0 second.

To set or change the configuration, press the UP/ DOWN to select value and then press the ENT to accept the selection.

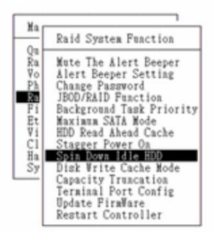


ArrowKey Or A7*Move Cursor Enter*Select ESC*Escape 1*Line Draw X*Redraw

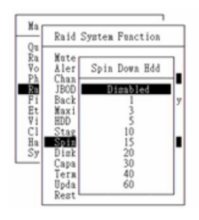
5.5.5.9 Spin down

Exclusively available on AL-7161F and AL-7121F, "Spin Down" is mainly designed to save the power consumption taken by the idle hard drives. When Spin Down is invoked, the SMART status of each hard drive will be marked as "N/A" to signify the hard drive has been at non-spin mode. As soon as data access is requested again, all the idle hard drives will be automatically waken up by the RAID controller.

Alnico AL-7161F RAID Controller



Arrowkey Or A7-Move Pursor Fotor: Select ESP-Eccape Lilion Draw Y-Redraw



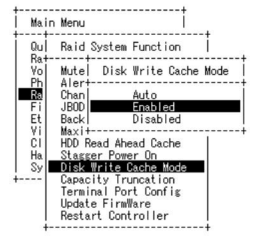
5.5.5.10 Disk Write Cache Mode

Way Or A7. House Cureor

Disk cache can be turned off to prevent data lost, turned on to increase the performance of the machine. The following is the reason why a user might wants to turn off the cache. In case of power failure, the data stored in the disk cache waiting to be process might be lost. The disadvantage to turn off the disk cache is that performance will decrease dramatically.

Enter: Salast ESC: Econo III ina Dram V. Padra

Auto : Disk cache's setting will according to the installation of battery back up. When battery back up installed, disk cache is disabled; no battery back up installed, disk cache is enabled.



Arrowkey Or A7 Move Cursor Enter Select ESC Escape 1 line Draw X.Redraw

To set or change the configuration, press the **UP/ DOWN** to select "**Disk Write Cache Mode**" and then press the **ENT** to accept the selection.

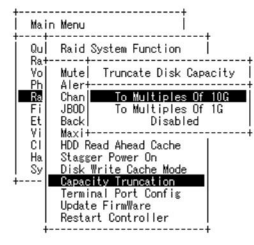
5.5.5.11 Disk Capacity Truncation Mode

This function is used for cutting down the reminder or decimal to allow the storage space to be as a whole number.

For example:

It is rarely that the actual size of the Hard Drive is a whole number. Let's take a 40GB HDD for example, the actual size read by the controller maybe 40.55GB. This function "capacity truncation" can be used to trim down the capacity to 40.00 GB. This function is useful because in the future the 40.55HDD might go bad, and the user can't locate another 40GB drive which contains 40.55GB in the actual capacity, then that particular user will have to buy another drive with bigger capacity to rebuild the raid volume.

To set or change the configuration, press the UP/ DOWN to select "Disk Capacity Truncation Mode" and then press the ENT to accept the selection.



ArrowKey Or A7.Move Cursor Enter:Select ESC.Escape 1.1 ine Draw X.Redraw

5.5.5.12 Terminal Port Config.



| Qu Ra+- | Raid System Functio | on + |
|-------------|--------------------------------------|-----------------------|
| /o Ph | | RS232 Speed Selection |
| 1 | Ch+ JB Baud Rate | 1200 |
| t | Bal Stop Bits | 2400 |
| 21 | Ma+ | 4800 |
| | HDD Read Ahead Ca | 9600 |
| a | Stagger Power On Disk Write Cache | 19200 38400 |
| y I | Capacity Truncati | 57600 |
| | Terminal Port Con | 115200 |

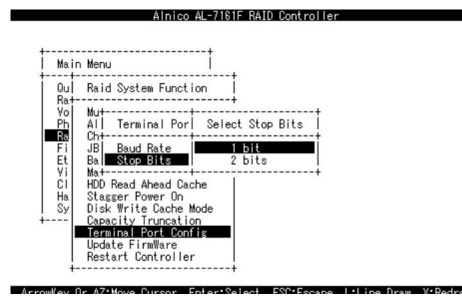
_

Parity value is fixed at None.

Handshaking value is fixed at None.

Speed setting values are 1200, 2400, 4800, 9600, 19200,38400, 57600, and 115200.

ArrowKey Or A7.Move Cursor Enter Select ESC.Escape 1. line Draw X.Redra



Stop Bits values are 1 bit and 2 bits.

5.5.5.13 Update Firmware

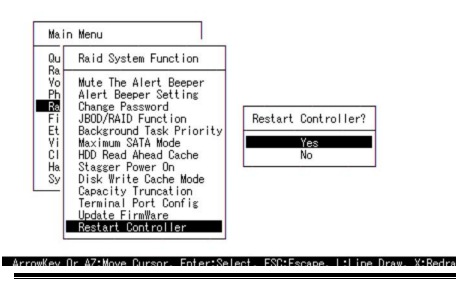
Please reference the appendix B firmware utility for updating firmware.



- 1. User can update the firmware through the VT100 terminal or Web browser-based RAID management via HTTP Proxy through the controller's serial port.
- 2. User can update the firmware by the firmware-embedded web browser-based RAID manager through the controller's 10/100 Ethernet LAN port.

5.5.5.14 Restart Controller

Use the Restart Controller Function to reset the entire configuration from the RAID subsystem controller non-volatile memory. To reset the controller, move the cursor bar to the Main menu Raid System Function item and then press the **Enter** key. The Raid System Function menu appears on the screen. Press **Enter** key to the Reset Controller item. The Reset Controller confirmation screen appears. Select **Yes** key to reset entire RAID system.

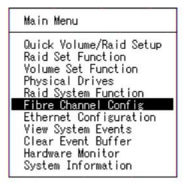


Note

It can only work properly at Host and Drive without any activity.

5.5.6 Fibre Channel Configuration

To set the Fibre channel config function, move the cursor bar to the main menu and select the Fibre Channel Config item and then press Enter key. The Fibre Channel Configuration menu will show all items. Move the cursor bar to an item, then press Enter key to select the desired function

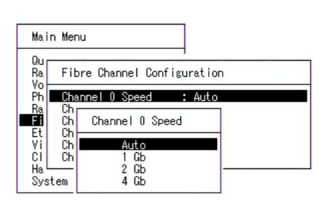


Arrowkey Or AZ.Move Pursor Enter:Select ESC.Escape 1.Line Draw X.Redraw

5.5.6.1 Channel Speed

Each FC Channel can be configured as **1 Gbps/sec**, **2 Gbps/sec**, **4Gbps/sec** or use "**Auto**" option for auto speed negotiation between 1G/2G/4G. The controller default is "Auto", which should be adequate under most conditions. The Channel Speed setting takes effect for the next connection. That means a link down or bus reset should be applied for the change to take effect. The current connection speed is shown at end of the row. You have to click the "Fibre Channel Config" link again from the Menu Frame to refresh display of current speed.

Alnico AL-7161F RAID Controller

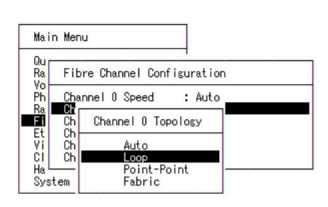




5.5.6.2 Channel Topology

Each FC Channel can be configured as **Fabric, Point-to-Point**, **Loop** or **Auto** Topology. The controller default is "Auto" topology, which takes precedence of Loop topology. Firmware restart is needed for any topology change to take effect. The current connection topology is shown at end of the row. You have to click the "Fibre Channel Config" link again from the Menu Frame to refresh display of current topology. Note that current topology is shown as "None" when no successful connection is made for the channel.

Alnico AL-7161F RAID Controller



ArrowKey Or AZ:Move Cursor, Enter:Select, ESC:Escape, L:Line Draw, X:Redraw

5.5.6.3 Hard Loop ID

This setting is effective only under Loop topology. When enabled, you can manually set the Loop ID in the range from **0 to 125**. Make sure this hard assigned ID is not conflicted with any other devices on the same loop; otherwise the channel will be disabled. It is a good practical to disable the hard loop ID and let the loop itself auto arrange the Loop ID

5.5.7 Ethernet Configuration

Use this feature to set the controller Ethernet port configuration. Customer doesn't need to create a reserved space on the arrays before the Ethernet port and HTTP service working.

5.5.7.1 DHCP Function

DHCP (Dynamic Host Configuration Protocol) is a protocol that lets network administrators manage centrally and automate the assignment of IP (Internet Protocol) configurations on a computer network. When using the Internet's set of protocols (TCP/IP), in order for a computer system to communicate to another computer system it needs a unique IP address. Without DHCP, the IP

address must be entered manually at each computer system. DHCP lets a network administrator supervise and distribute IP addresses from a central point. The purpose of DHCP is to provide the automatic (dynamic) allocation of IP client configurations for a specific time period (called a lease period) and to eliminate the work necessary to administer a large IP network.

To manually configure the IP address of the controller, move the cursor bar to the Main menu Ethernet Configuration Function item and then press the **Enter** key. The Ethernet Configuration menu appears on the screen. Move the cursor bar to DHCP Function item, then press **Enter** key to show the DHCP setting. Select the "**Disabled**' or '**Enabled**" option to enable or disable the DHCP function.

| Qu Ra | EtherNet Configurat | ion |
|----------|---------------------|---------------------|
| Yo- | Ethernet oom isalat | .1011 |
| Ph | DHCP Function | : Disabled |
| Ra | Local IP Address | : 192.168.001.100 |
| Fi | HTTP Port Number | : 80 |
| Et | Telnet Port Number | : 23 |
| Vi | SMTP Port Number | : 25 |
| ĊĹ | EtherNet Address | : 00.04.D9.60.8D.9B |

ArrowKey Or A7:Move Cursor, Enter:Select, ESC:Escape, L:Lipe Draw, X:Bedraw

5.5.7.2 Local IP address

If you intend to set up your client computers manually, make sure that the assigned IP address is in the same range of your default router address and that it is unique to your private network. However we would highly recommend that if you have a network of computers and the option to assign your TCP/IP client configurations automatically, please do. An IP address allocation scheme will reduce the time it takes to set-up client computers and eliminate the possibilities of administrative errors.

To manually configure the IP address of the controller, move the cursor bar to the Main menu Ethernet Configuration Function item and then press the **Enter** key. The Ethernet Configuration menu appears on the screen. Move the cursor bar to Local IP Address item, then press **Enter** key to show the default address setting in the RAID controller. You can reassign the IP address of the controller.

Arrowkey Or A7.Move Pursor Enter Select ESP. Escape 1.1 ine Draw X. Redraw

Alnico AL-7161F RAID Controller

| EtherNet | Configuration |
|------------------------------|---------------------------|
| DHCP Fund | ction : Disabled |
| HTTP Po | Edit The Local IP Address |
| Telnet SMTP Po EtherNe | 1 92.168.001.100 |

5.5.7.3 HTTP Port Number

Use to change the HTTP port number. Default is 80.

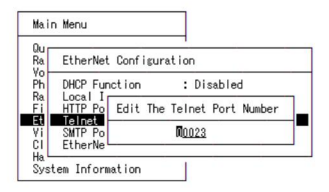
| Qu 👝 | | | |
|------------|------------------------------|---------------------------|--|
| Ra Vo — | EtherNet | Configuration | |
| Ph Ra | DHCP Fun | ction : Disabled | |
| Fi Eti | Local I HTTP Pc | Edit The HTTP Port Number | |
| Vi | Telnet SMTP Po EtherNe | N <u>0080</u> | |

ArrowKey Or A7:Move Cursor, Enter:Select, ESC:Escape, Lilipe Draw, X:Redraw

5.5.7.4 Telnet Port Number

Use to change the Telnet Port number. Default is 23.

Alnico AL-7161F RAID Controller



ArrowKey Or A7:Move Curson, Enter:Select, ESC:Escape, LtLine Draw, X:Redraw

5.5.7.5 SMTP Port Number

Use to change the SMTP Port number. Defaults is 25.

| AI | 4L-7161F | DATE | 0 1 | |
|----------|-----------------------------------|------|-----------|-----|
| | $u = r \mathbf{E} \mathbf{E}$ | RATE | L'ODT POL | 100 |
| HILLOU P | | DHID | 0000000 | 101 |

| EtherNet | Configuration |
|------------------------------|---------------------------|
| DHCP Fun | ction : Disabled |
| Local I HTTP Po | Edit The SMTP Port Number |
| Telnet SMTP Po EtherNe | 0 <u>0025</u> |

ArrowKey Or AZ*Move Cursor Enter*Select ESC*Escape 1:Line Draw X*Redraw

5.5.7.6 Ethernet Address

A MAC address stands for Media Access Control address and is your computer's unique hardware number. On an Ethernet LAN, it's the same as your Ethernet address. When you're connected to the Internet from the RAID controller Ethernet port, a correspondence table relates your IP address to the RAID controller's physical (MAC) address on the LAN.

Alnico AL-7161F RAID Controller

| | 1 |
|--|---|
| a EtherNet Configurat | ion |
| o The DHCP Function A Local IP Address I HTTP Port Number I Telnet Port Number SMTP Port Number | : Disabled : 192.168.001.100 : 80 : 23 : 25 : 00.04.D9.60.8D.8 |

ArrowKey Or A7:Move Cursor, Enter:Select, ESC:Escape, Lilipe Draw, X:Bedraw

5.5.8 View System Events

To view the RAID subsystem controller's system event information, move the cursor bar to the main menu and select the **View System Events** link, then press the **Enter** key The RAID subsystem events screen appear.

Alnico AL-7161F RAID Controller

| Main Menu | | | |
|---|--|---|-------------------|
| Quick Volume/Ra | id Setup | | |
| Time | Device | Event Type | ElapseTime Errors |
| 2006-3-28 15:47:56 2006-3-28 15:47:7 2006-3-28 15:47:5 2006-3-28 15:47:4 2006-3-28 15:47:4 2006-3-28 15:47:3 2006-3-28 15:26:57 2006-3-28 15:26:54 2006-3-28 15:26:41 | FC Channel 1 H/W Monitor FC Channel 0 H/W Monitor FC Channel 1 FC Channel 0 | YT100 Log In FC Link Down Power#1 Failed FC Link Down Raid Powered On FC Link Down FC Link Down FC Link Down | |

ArrowKey Or AZ:Move Cursor, Enter:Select, ESC:Escape, Lilipe Draw, X:Redraw

Clear Event Buffer ? Yes No

Choose this option to view the system events information: Time, Device, Event type, Elapse Time and Errors. The RAID system does not built the real time clock. The Time information is the relative time from the RAID subsystem power on.

5.5.9 Clear Events Buffer

Use this feature to clear the entire events buffer information. Alnico AL-7161F RAID Controller

| Main Menu |
|-----------------------|
| Quick Volume/Raid Set |
| Raid Set Function |
| Volume Set Function |
| Physical Drives |
| Raid System Function |
| Fibre Channel Config |
| Ethernet Configuratio |
| View System Events |
| Clear Event Buffer |
| Hardware Monitor |
| |
| System Information |

ArrowKey Or A7:Move Curson, Enter:Select, ESC:Escape, Lilipe Draw, X:Bedraw

5.5.10 Hardware Monitor Alnico AL-7161F RAID Controller

ArrowKey Or AZ.Move Cursor Enter Select ESC.Escape 1.1 ine Draw X.Redraw

The Hardware Monitor Information provides the temperature, fan speed (chassis fan) and voltage of the internal RAID subsystem. The temperature items list the current states of the controller board and backplane. All items are also unchangeable. The warning messages will indicate through the LCM, LED and alarm buzzer.

Alnico AL-7161F RAID Controller

| in Menu - | The Hardware Monitor Ir | nformation |
|------------|-------------------------|------------|
| | HDD #1 Temp. : 24 | |
| ick Volume | HDD #2 Temp. : 23 | |
| id Set Fun | HDD #3 Temp. : 24 | |
| ume Set F | HDD #4 Temp. : 22 | |
| vsical Dri | HDD #5 Temp. : 23 | |
| id System | HDD #6 Temp. : 24 | |
| ore Channe | HDD #7 Temp. : 24 | |
| nernet Con | HDD #8 Temp. : 22 | |
| ew System | HDD #9 Temp. : 23 | |
| ear Event | HDD #10 Temp. : 24 | |
| rdware Mon | HDD #11 Temp. : 24 | |
| stem Infor | HDD #12 Temp. : 22 | |
| | HDD #13 Temp. : 23 | |
| | HDD #14 Temp. : 23 | |
| | HDD #15 Temp. : 23 | |
| | HDD #16 Temp. : 22 | |

ArrowKey Or A7:Move Cursor, Enter:Select, ESC:Escape, Lilipe Draw, X:Bedraw

| - | |
|------|-------------------|
| Item | Warning Condition |

| Controller Board Temperature | > 60 Celsius |
|------------------------------|----------------------|
| Controller Fan Speed | < 1500 RPM |
| Power Supply +12V | < 10.8V or > 13.2V |
| Power Supply +5V | < 4.75V or > 525V |
| Power Supply +3.3V | < 3.135V or > 3.465V |
| DDR Supply Voltage +1.8V | < 1.71V or > 1.89V |
| CPU Core Voltage +1.5V | < 1.425V or > 1.575V |
| SATA Chip +1.2V | < 1.14V or > 1.26V |
| HDD temperature | > 55 Celsius |

5.5.11 System Information



| Main Menu | | |
|---|--|---|
| Quick Volume Raid Set Fun Volume Set F | The System Inform | nation |
| Physical Dri Physical Dri Raid System Fibre Channe Ethernet Con View System Clear Event Hardware Mon System Infor | CPU ICache Size CPU DCache Size CPU SCache Size System Memory | : 32KB/Write Back : 256kB/Write Thr. : 512MB/666MHz : V1.39 2006-2-10 : V1.39 2006-3-9 : V4.0 : A611THAAAS800019 : : AXS-8560 |

Arrowkey Or A7-Nowe Durson Enter Select EXC: Escape 1.1 inc Draw X*Redraw Choose this option to display Main processor, CPU Instruction cache and data cache size, firmware version, serial number, controller model name, and the cache memory size. To check the system information, move the cursor bar to **System Information** item, then press **Enter** key. All major controller system inform

Appendix A.

Upgrading Firmware

Since the RAID controller features flash firmware, it is not necessary to change the hardware flash chip in order to upgrade the RAID firmware. The user can simply re-program the firmware through the RS-232 port or 10/100 Ethernet port. New releases of firmware are available in the form of a DOS file. The file available at the FTP site is usually a self-extracting file that contains the following:

XXXXVVV.BIN Firmware Binary (where "XXXX" refers to the model name and "VVV" refers to the firmware version)

README.TXT It contains the history information of the firmware change. Read this file first before upgrading the firmware.

These files must be extracted from the compressed file and copied to one directory in drive A: or C:.

Establishing the Connection for the RS-232 and Ethernet port

The firmware can be downloaded to the RAID controller by using an ANSI/VT-100 compatible terminal emulation program or HTTP web browser manager. You must complete the appropriate installation procedure before proceeding with this firmware upgrade. Please refer to Software Operation Manual : Chapter 4.3, "VT100 terminal (Using the controller's serial port)" for details on establishing the connection. Whichever terminal emulation program is used must support the ZMODEM file transfer protocol.

Web browser-based RAID manager can be used to update the firmware. You must complete the appropriate installation procedure before proceeding with this firmware upgrade. Please refer to Software Operation Manual : chapter 6.1, "Web browser-based RAID manager (Using the controller's Ethernet port)" for details on establishing the connection.

Upgrading Firmware Through ANSI/VT-100 Terminal Emulation

Get the new version firmware for your RAID controller. For Example, download the bin file from your OEM's web site onto the c:

1. From the Main Menu, scroll down to "Raid System Function"

2. Choose the "**Update Firmware**", The Update The Raid Firmware dialog box appears.

| Mair | n Menu | |
|------------------|--|--|
| Qu+- Ral | Raid System Function | |
| Yo+- Ph Ra | Mute The Alert Beeper Alert B++ | |
| Et Vi CI | Change Update The Raid FirmWare JBOD/RA++ RAID Re Transfer File From Terminal | |
| Ha Sy I | Termina Emulator By Zmodem Protocol Ugdate << Five Ctrl-X To Abort >> Restart+ | |

ArrowKey Dr AZ:Move Cursor, Enter:Select, ESC:Escape, L:Line Draw, X:Redraw

3. Go to the tool bar and select Transfer. Open "Send File".

| New Connection - Hy file Edit Yiew Call I | | |
|--|--|---|
| | Send File Receive File Canhue Text | es RAID Controller |
| Main | Menu | |
| Ra Vo Ph Et Vi Cl Ha Sy | Raid System Function Mute The Alert Beeper Alert B | From Terminal modem Protocol |
| + | • AZ:Move Cursor, Enter: | -+ Select, ESC:Escape, L:Line Draw, X:Redraw |

4. Select "**ZMODEM modem**" under Protocol. ZMODEM as the file transfer protocol of your terminal emulation software.

5. Click Browse. Look in the location where the Firmware upgrade software is located. Select the File name and click "**open**".

| + Main Menu | | |
|---|--|--|
| Qu+ Ra Raid System | Send File 🕜 🔀 | |
| Vo Ph Mute The A Ra Alert Beep Et Change Pass Vi JBOD/RAID C1 RAID Rebui Ha Terminal P Sy Update Firi | Elename: C:\Peta Skri-Product \Unico\Fimware\AXS6360FI Browse Potocol: Zmodem Send Qose Cancel | |
| + Restart Cor | itroller | |

6. Click "Send". Send the Firmware Binary to the controller

| | - | Alnico Series RAID Cor | | |
|------------------------------------|-------------|---|-----------------------|----|
| Main Menu | Sending: | C:\AXS6360FIRM.BIN | | |
| Qu+ Ra Raid S | Last event. | Sending | Files: 1 of 1 | |
| Vo+ Ph Mute 1 | Status: | Sending | Retries: 0 | |
| Ra Alert Et Change Vi JBOD/F | File: | 111111111111111111111111111111111111111 | 281K of 324K | |
| C1 RAID F Ha Termin | Elapsed: | 00:00:26 Remaining: 00:00:03 | Throughput: 11067 cps | 1 |
| Sy Update | | 1 | Cancel gps/bps | 12 |
| ÷ | | L | | |

7. When the Firmware completes downloading, the confirmation screen appears. Press "**Yes**" to start program the flash ROM.

| Mair | n Menu | |
|-------------|---|---------------------|
| Qu+- | Raid System Function | -* |
| Ral Vo+- | | |
| Ph Ra | Mute The Alert Beeper Alert Beeper Setting | ++ |
| Et | Change Password JBOD/RAID Function | Update The Firmware |
| C1 | RAID Rebuild Priority | Yes |
| Hal | Terminal Port Config Update FirmWare | No No |
| | Restart Controller | • |

ArrowKey Or AZ:Move Cursor, Enter:Select, ESC:Escape, L:Line Draw, X:Redraw

8. When the Flash programming starts, a bar indicator will show "Start Updating Firmware. Please Wait:".

| Main | Menu | 1 | |
|-------------|---|---------|--|
| Qu+- | | + | |
| Ral | Raid System Functio | n | |
| Vo+- Phl | Mute The Alert Beep | + or | |
| Ra | Alert Beeper Settin | | |
| Et | Change Password | | |
| | JBOD/RAID Function RAID Rebuild Priori | | |
| Hal | Terminal | y | |

ArrowKey Or AZ:Move Cursor, Enter:Select, ESC:Escape, L:Line Draw, X:Redram

9. The Firmware upgrade will take approximately thirty seconds to complete.

10. After the Firmware upgrade is complete, a bar indicator will show "Firmware Has Been Updated Successfully".

| Hain | Menu | | | | |
|----------------|--|---------------------------------|----------------|---------|--|
| | Raid System | Function | | | |
| Vi Cl Ha | Mute The Ale Alert Beeper Change Pass RAID Rebuild Maximum_ATA | - Setting word Priority | | | |
| Sy | Reset C+ | ware Has Been | Updated Succes | sfully¦ | |
| | | | | | |

11. After the new firmware completes download, user should find a chance to restart the controller for the new firmware to take effect.

Note

The user has to reconfigure all of the settings after the firmware upgrade is complete, because all of the settings will default to the original default values.

Upgrading Firmware Through Web Browser Management

Get the new version firmware for your RAID subsystem controller. For Example, download the bin file from your OEM's web site onto the c:

To upgrade the RAID subsystem firmware, move the mouse cursor to "Upgrade Firmware" link. The "Upgrade The Raid System Firmware" screen appears.

Click Browse. Look in the location where the Firmware upgrade software is located. Select the File name click "**open**".

Click the "Confirm The Operation" and press the "Submit" button.

The Web Browser begins to download the firmware binary to the controller and

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start to update the flash ROM.

| Activate Raid Set Create Hot Spare Delete Hot Spare Rescue Raid Set | | RAID Seri | es |
|---|--|--------------------|-------|
| VolumeSet Functions Create Volume Set | Upgrade The Raid System Firmware Or Boot Rom | | |
| Delete Volume Set Modify Volume Set Check Volume Set | Enter The BootRom Or Firmware File Name | C:VAXS6360FIRM.BIN | (2)W) |
| Stop Volume Set Check | Confirm The Operation | | |
| regulations regulations Modify Pass Through Modify Pass Through Identify Drive System Comig Either Channel Config Either Channel Config Either Channel Config Either Channel Config Either Channel Config Henrike Config Aren By Mail Config Verne Twenth Multe Berger Generate Test Event Clear Event Buffer Modify Password Vignate Fermware Restart Controller Information Restart Controller Information Restart Memorien | Submit Reset | | |

After the firmware upgrade is complete, a bar indicator will show "Firmware Has Been Updated Successfully"

After the new firmware completes download, user should find a chance to restart the controller for the new firmware to take effect.

Note

The user has to reconfigure all of the settings after the firmware upgrade is complete, because all of the settings will default to the original default values..

Appendix B.

Fibre Operation

Overview

Fibre Channel is a set of standards under the auspices of ANSI (American National Standards Institute). Fibre Channel combines the best features from SCSI bus and IP protocols into a single standard interface, including high-performance data transfer (up to 200 MB per second), low error rates, multiple connection topologies, scalability, and more. It retains the SCSI command-set functionality, but use a Fibre Channel controller instead of a SCSI controller to provide the network interface for data transmission. In today's fast-moving computer environments, Fibre Channel is the serial data transfer protocol choice for high-speed transportation of large volumes of information between workstation, server, mass storage subsystems, and peripherals.

Physically, the Fibre Channel can be an interconnection of multiple communication points, called N_Ports. The port itself only manages the connection between itself and another such end-port which, which could either be part of a switched network, referred to as a Fabric in FC terminology, or a point-to-point link. The fundamental elements of a Fibre Channel Network are Port and *node*. So a node can be a computer system, storage device, or Hub/Switch.

This chapter describes the Fibre-specific functions available in the Fibre channel RAID controller. Optional functions have been implemented for Fibre channel operation only available in the Web browser-based RAID manager. The LCD and VT-100 can't configure the options available for Fibre channel RAID controller.

Three ways to connect (FC Topologies)

A topology defines the interconnection scheme. It defines the number of devices that can be connected. Fibre Channel supports three different logical or physical arrangements (topologies) for connecting the devices into a network:

- * Point-to-Point
- * Arbitrated Loop(AL)
- * Switched (Fabric)

The physical connection between devices varies from one topology to another. In all of these topologies, a transmitter node in one device sends information to a receiver node in another device. Fibre Channel networks can use any combination of point-to-point, arbitrated loop(FC_AL), and switched fabric topologies to provide a variety of device sharing options.

Point-to-point

A point-to-point topology consists of two and only two devices connected by N-ports of which are connected directly. In this topology, the transmit Fibre of one device connects to the receiver Fibre of the other device and vice versa. The connection is not shared with any other devices. Simplicity and use of the full data transfer rate make this Point-to-point topology an ideal extension to the standard SCSI bus interface. The point-to-point topology extends SCSI connectivity from a server to a peripheral device over longer distances

Arbitrated Loop

The arbitrated loop (FC_AL) topology provides a relatively simple method of connecting and sharing resources. This topology allows up to 126 devices or nodes in a single, continuous loop or ring. The loop is constructed by daisy-chaining the transmit and receive cables from one device to the next or by using a hub or switch to create a virtual loop. The loop can be self-contained or incorporated as an element in a larger network. Increasing the number of devices on the loop can reduce the overall performance of the loop because the amount of time each device can use the loop is reduced. The ports in an arbitrated loop are referred as L-Ports.

Switched Fabric

A switched fabric a term is used in a Fibre channel to describe the generic switching or routing structure that delivers a frame to a destination based on the destination address in the frame header. It can be used to connect up to 16 million nodes, each of which is identified by a unique, world-wide name.

In a switched fabric, each data frame is transferred over a virtual point-to-point connection. There can be any number of full-bandwidth transfers occurring through the switch. Devices do not have to arbitrate for control of the network; each device can use the full available bandwidth.

A fabric topology contains one or more switches connecting the ports in the FC network. The benefit of this topology is that many devices (approximately 2-24) can be connected. A port on a Fabric switch is called an F-Port (Fabric Port). Fabric switches can function as an alias server, Multicast server, broadcast server, quality of service facilitator and directory server as well.

Basic elements

The following elements are the connectivity of storages and Server components using the Fibre channel technology.

Cables and connectors

There are different types of cables of varies lengths for use in a Fibre Channel configuration. Two types of cables are supported : Copper and optical (fiber). Copper cables are used for short distances and transfer data up to 30 meters per link. Fiber cables come in two distinct types: Multi-Mode fiber(MMF) for short distances (up to 2km), and Single-Mode Fiber(SMF) for longer distances (up to 10 kilometers). The controller default supports two SFP connector.

Fibre Channel Adapter

Fibre Channel Adapter is devices that connect to a workstation, or server and control the electrical protocol for communications.

Hubs

Fibre Channel hubs are used to connect up to 126 nodes into a logical loop. All connected nodes share the bandwidth of this one logical loop. Each port on a hub contains a Port Bypass Circuit(PBC) to automatically open and close the loop to support hot pluggability.

Switched Fabric

Switched fabric is the highest performing device available for interconnecting large numbers of devices, increasing bandwidth, reducing congestion and providing aggregate throughput.

Each device connected to a port on the switch, enabling an on-demand connection to every connected device. Each node on a Switched fabric uses an aggregate throughput data path to send or receive data

Appendix C.

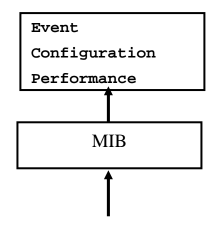
SNMP Operation & Definition

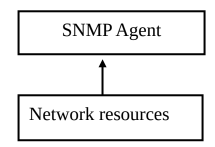
Overview

The Alnico RAID subsystem firmware-embedded Simple Network Management Protocol (SNMP) agent for the connect array. An SNMP-based management application (also known as an SNMP manager) can monitor the disk array. An example of An SNMP management application is Hewlett-Packard's Open View. The firmware-embedded SNMP agent ca be used to augment the RAID controller if you are already running an SNMP management application at your site.

SNMP Definition

SNMP, an IP-based protocol, has a set of commands for getting the status of target devices. The SNMP management platform is called the SNMP manager, and the managed devices have the SNMP agent loaded. Management data is organized in a hierarchical data structure called the management Information Base (MIB). These MIBs are defined and sanctioned by various industry associations. The objective is for all vendors to create products in compliance with these MIBs so that inter-vendor interoperability can be achieved. If a vendor wishes to include additional device information that is not specified in a standard MIB, then that is usually done through MIB extensions.





SNMP Installation

- The installation of the SNMP manager is accomplished in several phases:
- Installing the Manager software on the client
- Placing a copy of the management information base (MIB) in a directory which is accessible to the management application
- Compiling the MIB description file with the management application

MIB Compilation and Definition File creation

Before the manager application accesses the RAID controller, user needs to integrate the MIB into the management application's database of events and status indicator codes. This process is known as compiling the MIB into the application. This process is highly vendor-specific and should be well-covered in the User's Guide of your SNMP application. Ensure the compilation process successfully integrates the contents of the ARECARAID.MIB file into the traps database.

Location for MIB

Depending upon the SNMP management application used, the MIB must be placed in a specific directory on the network management station running the management application. The MIB file must be manually copied to this directory. For example:

| SNMAP Management Application | MIB Location |
|------------------------------|-----------------------|
| HP OpenView | \OV\MIBS |
| Netware NMS | \NMS\SNMPMIBS\CURRENT |

Your management application may have a different target directory. Consult the

management application's user manual for the correct location.

ARECARAIDMIB Object Definition All traps are defined under this object according to the following table :

| Тгар | Description | Trap Number |
|---|------------------------|--|
| [Reserved] Traps rsCreate rsDelete rsExpand rsRebuild rsDegraded rsNoEvent | 128-255 are RaidSet | 1-127 Traps 128 129 130 131 132 133 |
| [Reserved] | | 134-255 |
| Traps vsInitializing vsRebuilding vsMigrating vsChecking vsCompleteInit vsCompleteRebuild vsCompleteMigrati vsCompleteChecki vsCreate vsDelete vsModify vsDegraded vsFailed vsRevived vsTotals [Reserved] | ng | Traps 256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271-383 |
| Traps pdAdded pdRemoved pdReadError pdWriteError pdAtaEccError pdAtaChangeMode pdTimeOut pdMarkFailed | 384-511 are IDE Device | Traps 384 385 386 387 388 389 390 391 |

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| pdPciError pdSmartFailed pdCreatePass pdModifyPass pdDeletePass pdTotals [Reserved] | | 392 393 394 395 396 397 398-511 |
|--|----------------------|---|
| Traps scsiReset scsiParity scsiModeChange scsiTotals | 512-639 are SCSI Bus | Traps 512 513 514 515 |
| [Reserved] | | 516-639 |
| Traps hwSdram1BitEcc hwSdramMultiBitEcc hwTempController hwTempBackplane hwVoltage15 hwVoltage3 hwVoltage5 hwVoltage12 hwVoltage12 hwVoltage1_3 hwVoltage1_3 hwVoltage1_5 hwVoltage1_5 hwVoltage1_5 hwVoltage1_5 hwVoltage1_6 hwFan1Failed hwFan1Failed hwFan2Failed hwFan3Failed hwFan3Failed hwFan4Failed hwFan4Failed hwTempController_F hwTempBackplane_1 | | Traps 640 641 642 643 644 645 646 647 648 649 650 651 652 653 654 655 656 657 658 659 660 661 |
| hwVoltage15_R hwVoltage3_R hwVoltage5_R hwVoltage12_R hwVoltage1_3_R hwVoltage2_5_R hwVoltage1_25_R | | 662 663 664 665 666 667 668 |

| hwPower1Failed_R | 669 |
|------------------|-----|
| hwFan1Failed_R | 670 |
| hwPower2Failed_R | 671 |
| hwFan2Failed_R | 672 |
| hwPower3Failed_R | 673 |
| hwFan3Failed_R | 674 |
| hwPower4Failed_R | 675 |
| hwFan4Failed_R | 676 |

Appendix D.

Event Messages

Alnico RAID Event List

| Event | Туре | Meaning | Action |
|-------------------------|---------|-----------------------------------|--|
| Device Inserted | Warning | HDD inserted | |
| Device Removed | Warning | HDD removed | |
| Reading Error | Warning | HDD reading error | Keep Watching HDD status, maybe it is caused by noise or HDD unstable. |
| Writing Error | Warning | HDD writing error | Keep Watching HDD status, maybe it is caused by noise or HDD unstable. |
| ATA Ecc Error | Warning | HDD ECC error | Keep Watching HDD status, maybe it is caused by noise or HDD unstable. |
| Change ATA Mode | Warning | HDD change ATA mode | Check HDD connection. |
| Time Out Error | Warning | HDD Time out | Keep Watching HDD status, maybe it is caused by noise or HDD unstable. |
| Device Failed | Urgent | HDD failure | Replace HDD |
| PCI Parity Error | Serious | PCI Parity error | If only happen once, it maybe caused by noise. If always happen, please check power supply or contact to us. |
| Device Failed(SMART) | Urgent | HDD SMART failure | Replace HDD |
| PassThrough Disk | Inform | Pass Through Disk Created | |
| PassThrough Disk | Inform | Pass Through Disk Modified | |
| PassThrough Disk | Inform | Pass Through Disk Deleted | |
| Start Initialize | Warning | Volume initialization has started | |
| Start Rebuilding | Warning | Volume rebuilding has started | |
| Start Migrating | Warning | Volume migration has started | |
| Start Checking | Warning | Volume parity checking has | |

| Complete Init | Warning | Volume initialization completed | |
|-----------------------|---------|------------------------------------|--|
| Complete Rebuild | Warning | Volume rebuilding completed | |
| Complete Migrate | Warning | Volume migration completed | |
| Complete Check | Warning | Volume parity checking | |
| Create Volume | Warning | New Volume Created | |
| Delete Volume | Warning | Volume deleted | |
| Modify Volume | Warning | Volume Modify | |
| Volume Degraded | Urgent | Volume degraded | Replace HDD |
| Volume Failed | Urgent | Volume failure | |
| Failed Volume Revived | Urgent | Failed Volume revived | |
| Abort Initialization | Warning | Initialization been abort | |
| Abort Rebuilding | Warning | Rebuilding been abort | |
| Abort Migration | Warning | Migration been abort | |
| Abort Checking | Warning | Parity Check been abort | |
| Stop Initialization | Warning | Initialization been stoped | |
| Stop Rebuilding | Warning | Rebuilding been stoped | |
| Stop Migration | Warning | Migration been stoped | |
| Stop Checking | Warning | Parity Check been stoped | |
| Create RaidSet | Warning | New Raidset created | |
| Delete RaidSet | Warning | Raidset deleted | |
| Expand RaidSet | Warning | Raidset expand. | |
| Rebuild RaidSet | Warning | Raidset rebuilding | |
| RaidSet Degraded | Urgent | Raidset degraded | Replace HDD |
| SCSI Bus Reset | Inform | SCSI Bus got a Reset command | Depend on system status, it could be normal status(such as host boot up) or abnormal status cause by unstable SCSI cabling / termination. |
| SCSI Bus Parity | Inform | SCSI Bus encounter Parity Error | Check SCSI cabling / termination |
| SCSI Bus SE<>LVD | Inform | SCSI Bus transfer speed changed | Depend on system status, it could be normal status(such as SE device inserted) or abnormal status cause by unstable SCSI cabling / termination. |
| IDE Bus Reset | Inform | IDE Bus got a Reset command | Depend on system status, it could be normal status(such as host boot up) or |

| | | | abnormal status cause by |
|--------------------------------|---------|---|---|
| | | | compatibility problem. |
| IDE Bus UDMA CRC | Inform | IDE Bus encounter UDMA CRC Error | |
| FC Link Up | Inform | Fibre Channel Link Up | |
| FC Link Down | Inform | Fibre Channel Link Down | |
| In U160 Mode | Serious | SCSI Bus transfer speed changed to U160 | The SCSI Bus may noisy, check the SCSI cabling and termination. |
| DRAM 1-Bit ECC | Urgent | DRAM 1-Bit ECC error | Check DRAM |
| DRAM Fatal Error | Urgent | DRAM fatal error encountered | Check the DRAM module and replace with new one if required. |
| Controller Over Temperature | Urgent | Abnormally high temperature detected on controller (over 6degree) | Check air flow and cooling fan of the enclosure, and contact us. |
| Backplane Over Temperature | Urgent | Abnormally high temperature detected on backplane (over 55 degree) | Check air flow and cooling fan of the enclosure, and contact us. |
| HDD Over Temperature | Urgent | Abnormally high temperature detected on HDD (over 55) | Check air flow and cooling fan of the enclosure. |
| #.#V Abnormal | Urgent | Abnormal voltage detected. (exceed 5% tolerance, 12V is 10%) | If only happen once, it maybe caused by noise. If always happen, please check the voltage output of the power |
| Power Failed | Urgent | Power # failure | Check the power supply, Replace a new one if required. |
| Fan Failed | Urgent | Cooling Fan # failure or speed below 1700RPM | Check cooling fan of the enclosure, and replace with a new one if |
| UPS AC Power Loss | Urgent | UPS AC Power failure detected | Check AC power status or cabling between UPS and RAID system. |
| Controller Temp. Recovered | Serious | Controller temperature back to normal level. | |
| Backplane Tempe. Recovered | Serious | Backplane temperature back to normal level. | |
| Hdd Temp. Recovered | | | |
| #.#V Recovered | Serious | Voltage output back to normal | |
| Power # Recovered | Serious | Power # back to on-line state. | |
| Fan # Recovered | Serious | Fan # back to on-line state. | |
| UPS AC Power Recovered | Serious | UPS AC power back to on-line state. | |
| Raid Powered On | Warning | Raid Power On | |
| | | | |

| Test Event | Urgent | Test Event | |
|-------------------------------------|---------|--|---|
| Power On With Battery Backup | Warning | Raid Power On with battery backuped | |
| Incomplete RAID Discovered | Serious | Some raidset member disks missing before power on | Check disk information to find out which channel missing. |
| HTTP Log In | Serious | a HTTP login detected | |
| Telnet Log In | Serious | a Telnet login detected | |
| VT100 Log In | Serious | a VT100 login detected | |
| API Log In | Serious | a API login detected | |
| Lost Rebuilding/Migration LBA | Urgent | Some rebuilding/ migration raidset member disks missing before power on | Reinserted the missing member disk back, controller will continued the incompleted rebuilding/migration |