Fibre to SAS/SATA II RAID Subsystem

User Manual

Revision 1.2

Table of Contents

Preface	5
Before You Begin	6
Safety Guidelines	6
Controller Configurations	6
Packaging, Shipment and Delivery	6
Unpacking the Shipping Carton	7
Chapter 1 Product Introduction	8
1.1 Technical Specifications	9
1.2 RAID Concepts	11
1.3 Fibre Functions	16
1.3.1 Overview	16
1.3.2 Three ways to connect (FC Topologies)	16
1.3.3 Basic Elements	17
1.3.4 LUN Masking	18
1.4 Array Definition	18
1.4.1 Raid Set	18
1.4.2 Volume Set	19
1.5 High Availability	19
1.5.1 Creating Hot Spares	19
1.5.2 Hot-Swap Disk Drive Support	20
1.5.3 Hot-Swap Disk Rebuild	20
Chapter 2 Identifying Parts of the RAID Subsystem	21
2.1 Main Components	21
2.1.1 Front View	21
2.1.1.1 Disk Tray	21
2.1.1.2 LCD Front Panel	23
2.1.1.3 LCD IP Address in Dual Controller Mode	25
2.1.2 Rear View	26
2.2 Controller Module	27
2.2.1 Controller Module Panel	27
2.3 Power Supply / Fan Module (PSFM)	29
2.3.1 PSFM Panel	29
Chapter 3 Getting Started with the Subsystem	31

3.1 Pov	vering On	31
3.2 Disl	c Drive Installation	32
3.2.1	Installing a SAS Disk Drive in a Disk Tray	32
3.2.2	Installing a SATA Disk Drive (Dual Controller Mode) in a Disk Tray	34
Chapter 4	4 RAID Configuration Utility Options	36
-	ofiguration through Terminal	
	ofiguration through the LCD Panel	
	Menu Diagram	
4.3 Cor	ofiguration through web browser-based proRAID Manager	49
Chapter !	5 RAID Management	51
5.1 Qui	ck Function	51
5.1.1	Quick Create	51
5.2 RAI	D Set Functions	53
5.2.1	Create RAID Set	53
5.2.2	Delete RAID Set	54
5.2.3	Expand RAID Set	55
5.2.4	Offline RAID Set	58
5.2.5	Activate Incomplete RAID Set	59
5.2.6	Create Hot Spare	61
5.2.7	Delete Hot Spare	62
5.2.8	Rescue Raid Set	63
5.3 Vol	ume Set Function	64
5.3.1	Create Volume Set	64
5.3.2	Create Raid 30/50/60	67
5.3.3	Delete Volume Set	68
5.3.4	Modify Volume Set	69
5.3.	4.1 Volume Set Expansion	70
5.3.	4.2 Volume Set Migration	71
5.3.5	Check Volume Set	72
5.3.6	Schedule Volume Check	74
5.3.7	Stop Volume Check	75
5.4 Phy	sical Drive	76
5.4.1	Create Pass-Through Disk	76
5.4.2	Modify a Pass-Through Disk	77
5.4.3	Delete Pass-Through Disk	78
5.4.4	Identify Enclosure	79
5.4.5	Identify Selected Drive	80
5.5 Sys	tem Controls	81
5.5.1	System Configuration	81

5.5.2 HDD Power Management	83
5.5.3 Fibre Channel Config	85
5.5.4 EtherNet Configuration	87
5.5.5 Alert By Mail Configuration	88
5.5.6 SNMP Configuration	89
5.5.7 NTP Configuration	90
5.5.8 View Events / Mute Beeper	91
5.5.9 Generate Test Event	92
5.5.10 Clear Event Buffer	93
5.5.11 Modify Password	94
5.5.12 Upgrade Firmware	94
5.5.13 Shutdown Controller	95
5.5.14 Restart Controller	96
5.6 Information Menu	97
5.6.1 RAID Set Hierarchy	97
5.6.2 System Information	99
5.6.3 Hardware Monitor	101
Chapter 6 Maintenance	102
6.1 Upgrading the RAID Controller's Cache Memory	102
6.1.1 Replacing the Memory Module	102
6.2 Upgrading the RAID Controller's Firmware	103
6.3 Replacing Subsystem Components	110
6.3.1 Replacing Controller Module	110
6.3.1.1 Replacing Controller Module with Plate Cover	111
6.3.2 Replacing Power Supply Fan Module	112
6.3.2.1 Replacing Power Supply Fan Module with Plate Cover	113
Appendix 1 Volume Mapping in Dual Controller Mode	114
Appendix 2 Redundant Controllers Switch Function	120
1. The Location of the Switch in the Controller	120
2. Using Command in Web GUI to Simulate Controller Failure	120
3. How to Remove a Controller to Simulate Controller Failure	122
Appendix 3 Disk Power Off/On Function in Web GUI	126

Preface

About this manual

This manual provides information regarding the hardware features, installation and configuration of the **RAID** subsystem. This document also describes how to use the storage management software. Information contained in the manual has been reviewed for accuracy, but not for product warranty because of the various environment/OS/settings. Information and specifications will be changed without further notice.

This manual uses section numbering for every topic being discussed for easy and convenient way of finding information in accordance with the user's needs. The following icons are being used for some details and information to be considered in going through with this manual:



NOTES:

These are notes that contain useful information and tips that the user must give attention to in going through with the subsystem operation.



IMPORTANT!

These are the important information that the user must remember.



WARNING!

These are the warnings that the user must follow to avoid unnecessary errors and bodily injury during hardware and software operation of the subsystem.



CAUTION:

These are the cautions that user must be aware of to prevent damage to the subsystem and/or its components.

Copyright

No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior written consent.

Trademarks

All products and trade names used in this document are trademarks or registered trademarks of their respective owners.

Changes

The material in this document is for information only and is subject to change without notice.

Before You Begin

Before going through with this manual, you should read and focus on the following safety guidelines. Notes about the subsystem's controller configuration and the product packaging and delivery are also included here.

Safety Guidelines

To provide reasonable protection against any harm on the part of the user and to obtain maximum performance, user is advised to be aware of the following safety guidelines particularly in handling hardware components:

Upon receiving of the product:

- Place the product in its proper location.
- ❖ Do not try to lift it by yourself alone. Two or more persons are needed to remove or lift the product to its packaging. To avoid unnecessary dropping out, make sure that somebody is around for immediate assistance.
- ❖ It should be handled with care to avoid dropping that may cause damage to the product. Always use the correct lifting procedures.

Upon installing of the product:

- ❖ Ambient temperature is very important for the installation site. It must not exceed 30°C. Due to seasonal climate changes; regulate the installation site temperature making it not to exceed the allowed ambient temperature.
- ❖ Before plugging-in any power cords, cables and connectors, make sure that the power switches are turned off. Disconnect first any power connection if the power supply module is being removed from the enclosure.
- Outlets must be accessible to the equipment.
- All external connections should be made using shielded cables and as much as possible should not be performed by bare hand. Using anti-static hand gloves is recommended.
- ❖ In installing each component, secure all the mounting screws and locks. Make sure that all screws are fully tightened. Follow correctly all the listed procedures in this manual for reliable performance.

Controller Configurations

This RAID subsystem supports both single controller and dual controller configurations. The single controller can be configured depending on the user's requirements. On the other side, these controllers can be both configured and be active to increase system efficiency and to improve performance.

This manual will discusses both single and dual controller configuration.

Packaging, Shipment and Delivery

- ❖ Before removing the subsystem from the shipping carton, you should visually inspect the physical condition of the shipping carton.
- Unpack and verify that the contents of the shipping carton are complete and in good condition.
- Exterior damage to the shipping carton may indicate that the contents of the carton are damaged.
- ❖ If any damage is found, do not remove the components; contact the dealer where you purchased the subsystem for further instructions.

Unpacking the Shipping Carton

The shipping package contains the following:

RAID Subsystem Unit
Two (2) power cords
Two Fibre optic cables (single controller) Note: Four Fibre optic cables for dual RAID controllers
One (1) RJ45 Ethernet cable Note: Two Ethernet cables for dual RAID controllers
One (1) external serial cable RJ11-to-DB9 Note: Two serial cables for dual RAID controllers
One(1) Controller Module Plate Cover Note: For dual RAID controller
One(1) PSFM Plate Cover
User Manual



NOTE: If any damage is found, contact the dealer or vendor for assistance.

Chapter 1 Product Introduction



The Fibre to SAS/SATA II RAID Subsystem

Features:

- Fully redundant with hot swappable Controller, disks, cooling fans and power supplies
- Modular Design with Common Parts
- Supports RAID levels 0, 1, 0+1, 3, 5, 6, 30, 50, 60 and JBOD
- Supports online Array roaming
- Online RAID level/stripe size migration
- Online capacity expansion and RAID level migration simultaneously
- Online Volume Set Expansion
- Supports multiple array enclosures per host connection
- Supports greater than 2TB per volume set (64-bit LBA support)
- Supports 4K bytes/sector for Windows up to 16TB per volume set
- Support spin down drives when not in use to extend service (MAID 2.0)
- Supports up to 128 LUNs per RAID set
- Transparent data protection for all popular operating systems
- RAID ADG provides the highest level of data protection
- Instant availability and background initialization
- Supports S.M.A.R.T, NCQ and OOB Staggered Spin-up capable drives
- Supports hot spare and automatic hot rebuild
- Local audible event notification alarm
- Supports password protection
- Built-in serial port interface for remote event notification
- Redundant flash image for high availability

1.1 Technical Specifications

Model	EP-2243S-F4S3	EP-2243D-F4S3
Form - factor	2U 19-inch rackmount	2U 19-inch rackmount
	chassis	chassis
RAID processor	Intel IOP341 64-bit	Intel IOP341 64-bit
RAID level	0, 1, 0+1, 3, 5, 6, 30, 50,	0, 1, 0+1, 3, 5, 6, 30, 50,
	60 and JBOD	60 and JBOD
Cache memory	512MB ~ 4GB DDR-II	1GB ~ 8GB DDR-II SDRAM
	SDRAM	
Host bus interface	Two FC-AL 4Gb Fibre	Four FC-AL 4Gb Fibre
Drive bus interface	SAS or SATA II	SAS or SATA II
Data transfer rate	Up to 400MB/sec per	Up to 400MB/sec per
	channel	channel
Expansion	One 4x mini SAS	Two 4x mini SAS
Controller Redundancy	Option	Yes
Hot-swap drive trays	Twenty four (24) 2.5" trays	Twenty four (24) 2.5"
		trays
Online capacity	Yes	Yes
expansion, RAID		
level/stripe size		
migration		
Online Volume sets	Yes	Yes
expansion		
Online Array roaming	Yes	Yes
Online consistency check	Yes	Yes
SMTP manager and SNMP	Yes	Yes
agent		
E-mail Notification	Yes	Yes
Redundant Flash image	Yes	Yes
R-Link support	Yes (RJ-45)	Yes (RJ-45)
Support over 2TB per	Yes	Yes
volume		
Instant availability and	Yes	Yes
background initialization		
S.M.A.R.T. support	Yes	Yes
New disk insertion /	Yes	Yes
removal detection		
Failed drive auto rebuild	Yes	Yes
Continuous rebuild	Yes	Yes
Multiple RAID selection	Yes	Yes
Bad block auto-	Yes	Yes
remapping		
Audio alarm	Yes	Yes
Password protection	Yes	Yes
Monitor port	Yes	Yes
•		

SES2 enclosure	Yes	Yes
management		
Hot-swap power supplies	Two(2) 400W power	Two(2) 400W power
	supplies w/PFC	supplies w/PFC
Cooling fans	2	2
Battery backup	Option	Option
Power requirements	AC 90V ~ 264V full range	AC 90V ~ 264V full range
	8A ~ 4A, 47Hz ~ 63Hz	8A ~ 4A, 47Hz ~ 63Hz
	10% ~ 85% Non-	10% ~ 85% Non-
Relative Humidity:	condensing	condensing
Operating Temp:	10°C ~ 40°C (50°F ~	10°C ~ 40°C (50°F ~
	104°F)	104°F)
Physical Dimensions:	88(H)x483(W)x559(D)mm	88(H)x483(W)x559(D)mm
Weight	14kg (without drives)	15kg (without drives)

1.2 RAID Concepts

RAID Fundamentals

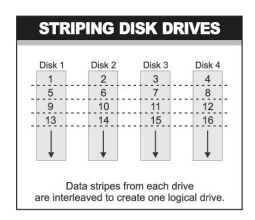
The basic idea of RAID (Redundant Array of Independent Disks) is to combine multiple inexpensive disk drives into an array of disk drives to obtain performance, capacity and reliability that exceeds that of a single large drive. The array of drives appears to the host computer as a single logical drive.

Five types of array architectures, RAID 1 through RAID 5, were originally defined; each provides disk fault-tolerance with different compromises in features and performance. In addition to these five redundant array architectures, it has become popular to refer to a non-redundant array of disk drives as a RAID 0 arrays.

Disk Striping

Fundamental to RAID technology is striping. This is a method of combining multiple drives into one logical storage unit. Striping partitions the storage space of each drive into stripes, which can be as small as one sector (512 bytes) or as large as several megabytes. These stripes are then interleaved in a rotating sequence, so that the combined space is composed alternately of stripes from each drive. The specific type of operating environment determines whether large or small stripes should be used.

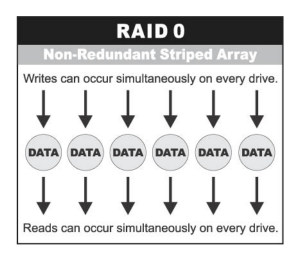
Most operating systems today support concurrent disk I/O operations across multiple drives. However, in order to maximize throughput for the disk subsystem, the I/O load must be balanced across all the drives so that each drive can be kept busy as much as possible. In a multiple drive system without striping, the disk I/O load is never perfectly balanced. Some drives will contain data files that are frequently accessed and some drives will rarely be accessed.



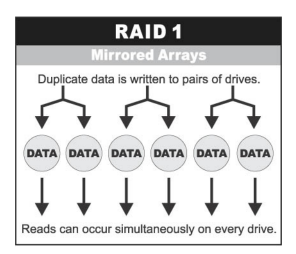
By striping the drives in the array with stripes large enough so that each record falls entirely within one stripe, most records can be evenly distributed across all drives. This keeps all drives in the array busy during heavy load situations. This situation allows all drives to work concurrently on different I/O operations, and thus maximize the number of simultaneous I/O operations that can be performed by the array.

Definition of RAID Levels

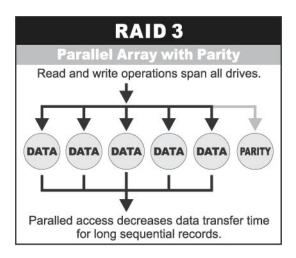
RAID 0 is typically defined as a group of striped disk drives without parity or data redundancy. RAID 0 arrays can be configured with large stripes for multi-user environments or small stripes for single-user systems that access long sequential records. RAID 0 arrays deliver the best data storage efficiency and performance of any array type. The disadvantage is that if one drive in a RAID 0 array fails, the entire array fails.



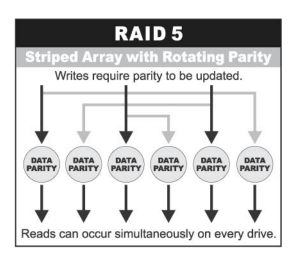
RAID 1, also known as disk mirroring, is simply a pair of disk drives that store duplicate data but appear to the computer as a single drive. Although striping is not used within a single mirrored drive pair, multiple RAID 1 arrays can be striped together to create a single large array consisting of pairs of mirrored drives. All writes must go to both drives of a mirrored pair so that the information on the drives is kept identical. However, each individual drive can perform simultaneous, independent read operations. Mirroring thus doubles the read performance of a single non-mirrored drive and while the write performance is unchanged. RAID 1 delivers the best performance of any redundant array type. In addition, there is less performance degradation during drive failure than in RAID 5 arrays.



RAID 3 sector-stripes data across groups of drives, but one drive in the group is dedicated for storing parity information. RAID 3 relies on the embedded ECC in each sector for error detection. In the case of drive failure, data recovery is accomplished by calculating the exclusive OR (XOR) of the information recorded on the remaining drives. Records typically span all drives, which optimizes the disk transfer rate. Because each I/O request accesses every drive in the array, RAID 3 arrays can satisfy only one I/O request at a time. RAID 3 delivers the best performance for single-user, single-tasking environments with long records. Synchronized-spindle drives are required for RAID 3 arrays in order to avoid performance degradation with short records. RAID 5 arrays with small stripes can yield similar performance to RAID 3 arrays.

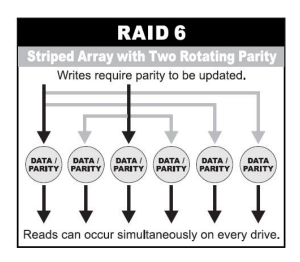


Under **RAID** 5 parity information is distributed across all the drives. Since there is no dedicated parity drive, all drives contain data and read operations can be overlapped on every drive in the array. Write operations will typically access one data drive and one parity drive. However, because different records store their parity on different drives, write operations can usually be overlapped.



Dual-level RAID achieves a balance between the increased data availability inherent in RAID 1, RAID 3, RAID 5, or RAID 6 and the increased read performance inherent in disk striping (RAID 0). These arrays are sometimes referred to as RAID 0+1 (1E), RAID 30, RAID 50 or RAID 60.

RAID 6 is similar to RAID 5 in that data protection is achieved by writing parity information to the physical drives in the array. With RAID 6, however, *two* sets of parity data are used. These two sets are different, and each set occupies a capacity equivalent to that of one of the constituent drives. The main advantage of RAID 6 is High data availability – any two drives can fail without loss of critical data.



In summary:

- RAID 0 is the fastest and most efficient array type but offers no fault-tolerance. RAID 0 requires a minimum of one drive.
- RAID 1 is the best choice for performance-critical, fault-tolerant environments. RAID 1 is the only choice for fault-tolerance if no more than two drives are used.
- RAID 3 can be used to speed up data transfer and provide fault-tolerance in singleuser environments that access long sequential records. However, RAID 3 does not allow overlapping of multiple I/O operations and requires synchronized-spindle drives to avoid performance degradation with short records. RAID 5 with a small stripe size offers similar performance.
- RAID 5 combines efficient, fault-tolerant data storage with good performance characteristics. However, write performance and performance during drive failure is slower than with RAID 1. Rebuild operations also require more time than with RAID 1 because parity information is also reconstructed. At least three drives are required for RAID 5 arrays.
- RAID 6 is essentially an extension of RAID level 5 which allows for additional fault tolerance by using a second independent distributed parity scheme (two-dimensional parity). Data is striped on a block level across a set of drives, just like in RAID 5, and a second set of parity is calculated and written across all the drives; RAID 6 provides for an extremely high data fault tolerance and can sustain multiple simultaneous drive failures. It is a perfect solution for mission critical applications.

RAID Management

The subsystem can implement several different levels of RAID technology. RAID levels supported by the subsystem are shown below.

RAID Level	Description	Min. Drives
O	Block striping is provide, which yields higher performance than with individual drives. There is no redundancy.	1
1	Drives are paired and mirrored. All data is 100% duplicated on an equivalent drive. Fully 2 redundant.	
3	Data is striped across several physical drives. Parity protection is used for data redundancy.	3
5	Data is striped across several physical drives. Parity protection is used for data redundancy.	3
6	Data is striped across several physical drives. Parity protection is used for data redundancy. Requires N+2 drives to implement because of two-dimensional parity scheme.	4
0+1 (1E)	Combination of RAID levels 0 and 1. This level provides striping and redundancy through mirroring. RAID 0+1 requires the use of an <u>even number</u> of disk drives to achieve data protection, while RAID 1E (Enhanced Mirroring) uses an <u>odd number</u> of drives.	4 (3)
30	Combination of RAID levels 0 and 3. This level is best implemented on two RAID 3 disk arrays with data striped across both disk arrays.	6
50	RAID 50 provides the features of both RAID 0 and RAID 5. RAID 50 includes both parity and disk striping across multiple drives. RAID 50 is best implemented on two RAID 5 disk arrays with data striped across both disk arrays.	6
60	RAID 60 combines both RAID 6 and RAID 0 features. Data is striped across disks as in RAID 0, and it uses double distributed parity as in RAID 6. RAID 60 provides data reliability, good overall performance and supports larger volume sizes. RAID 60 also provides very high reliability because data is still available even if multiple disk drives fail (two in each disk array).	8

1.3 Fibre Functions

1.3.1 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 400 MB per second), low error rates, multiple connection topologies, scalability, and more. It retains the SCSI command-set functionality, but uses a Fibre Channel controller instead of a SCSI controller to provide the 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 volume 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 which is only available in the Web browser-based RAID manager. The LCD and VT-100 can't be used to configure some of the options available for Fibre Channel RAID controller.

1.3.2 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 (WWN). 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, multi-cast server, broadcast server, quality of service facilitator and directory server as well.

1.3.3 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). By default, the RAID subsystem supports two short-wave multi-mode fibre optic SFP connectors.

Fibre Channel Adapter

Fibre Channel Adapter is a device that is connected to a workstation, server, or host system and control the 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 number of devices, increasing bandwidth, reducing congestion and providing aggregate throughput.

Each device is 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.

1.3.4 LUN Masking

LUN masking is a RAID system-centric enforced method of masking multiple LUNs behind a single port. By using World Wide Port Names (WWPNs) of server HBAs, LUN masking is configured at the volume level. LUN masking also allows sharing disk storage resource across multiple independent servers. A single large RAID device can be sub-divided to serve a number of different hosts that are attached to the RAID through the SAN fabric with LUN masking. So that only one or a limited number of servers can see that LUN, each LUN inside the RAID device can be limited.

LUN masking can be done either at the RAID device (behind the RAID port) or at the server HBA. It is more secure to mask LUNs at the RAID device, but not all RAID devices have LUN masking capability. Therefore, in order to mask LUNs, some HBA vendors allow persistent binding at the driver-level.

1.4 Array Definition

1.4.1 Raid Set

A Raid Set is a group of disk drives containing one or more logical volumes called Volume Sets. It is not possible to have multiple Raid Sets on the same disk drives.

A Volume Set must be created either on an existing Raid Set or on a group of available individual disk drives (disk drives that are not yet a part of a Raid Set). If there are existing Raid Sets with available raw capacity, new Volume Set can be created. New Volume Set can also be created on an existing Raid Set without free raw capacity by expanding the Raid Set using available disk drive(s) which is/are not yet Raid Set member. If disk drives 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.

1.4.2 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 raw 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. Volume Sets of different RAID levels may coexist on the same Raid Set.

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



RAID Set 1 (4 Individual Disks)

1.5 High Availability

1.5.1 Creating Hot Spares

A hot spare drive is an unused online available drive, which is ready to replace a failed disk drive. In a RAID level 1, 0+1, 3, 5, 6, 30, 50, or 60 Raid Set, any unused online available drive installed but not belonging to a Raid Set can be defined as a hot spare drive. Hot spares permit you to replace failed drives without powering down the system. When the RAID subsystem detects a drive failure, the system will do automatic and transparent rebuild using the 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.



IMPORTANT: The hot spare must have at least the same or more capacity as the drive it replaces.

1.5.2 Hot-Swap Disk Drive Support

The RAID subsystem has built-in protection circuit to support the replacement of SATA II hard disk drives without having to shut down or reboot the system. The removable hard drive tray can deliver "hot swappable" fault-tolerant RAID solution at a price much less than the cost of conventional SCSI hard disk RAID subsystems. This feature is provided in the RAID subsystem for advance fault tolerant RAID protection and "online" drive replacement.

1.5.3 Hot-Swap Disk Rebuild

The Hot-Swap feature can be used to rebuild Raid Sets with data redundancy such as RAID level 1, 0+1, 3, 5, 6, 30, 50 and 60. 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 continue the rebuild process if the subsystem is shut down or powered off abnormally during a reconstruction process.

Chapter 2 Identifying Parts of the RAID Subsystem

The illustrations below identify the various parts of the system. Familiarize yourself with the parts and terms as you may encounter them later in the later chapters and sections.

2.1 Main Components

2.1.1 Front View



2.1.1.1 Disk Tray



HDD Status Indicator



Part	Function
HDD Activity LED	This LED will blink blue when the hard drive is being accessed.
HDD Fault LED	Green LED indicates power is on and hard drive status is good for this slot. If there is no hard drive, the LED is Red. If hard drive defected in this slot or the hard drive is failure, the LED is blinking red.

2.1.1.2 LCD Front Panel

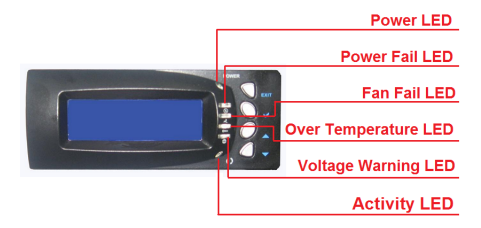


Smart Function Front Panel

The smart LCD panel is an option to configure the RAID subsystem. If you are configuring the subsystem using the LCD panel, press the Select button to login and configure the RAID subsystem.

Parts	Function
Up and Down Arrow buttons	Use the Up or Down arrow keys to go through the information on the LCD screen. This is also used to move between each menu when you configure the subsystem. NOTE: When the Down Arrow button ▼ is pressed 3 times, the LCD control will shift to the other RAID controller (in redundant controller mode) and the other RAID controller's IP address will be shown in LCD.
Select button	This is used to enter the option you have selected.
Exit button EXIT	Press this button to return to the previous menu. NOTE: This button can also be used to reset the alarm beeper. For example, if one power supply fails, pressing this button will mute the beeper.

Environment Status LEDs



Parts	Function
Power LED	Green LED indicates power is ON.
Power Fail LED	If a redundant power supply unit fails, this LED will turn to RED and alarm will sound.
Fan Fail LED	When a fan fails or the fan's rotational speed is below 1500RPM, this LED will turn red and an alarm will sound.
Over Temperature LED	If temperature irregularities in the system occurs (HDD slot temperature over 65°C, Controller temperature over 70°C), this LED will turn RED and alarm will sound.
Voltage Warning LED	An alarm will sound warning of a voltage abnormality and this LED will turn red.
Activity LED ()	This LED will blink blue when the RAID subsystem is busy or active.

2.1.1.3 LCD IP Address in Dual Controller Mode

In dual controller mode, the RAID subsystem has 2 IP addresses which can be accessed separately.

By default, the IP address of Controller 1 is shown.

To view the IP address of Controller 2, press the "Down Arrow" \checkmark button in the front panel three (3) times.

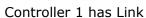
When the IP address of Controller 1 is shown, there is no blinking rectangular character at the end of the IP address.

When the IP address of Controller 2 is shown, there is a blinking rectangular character at the end of the IP address.

When the IP address has a link (connected to network), there is an "*" at the end of the IP address. When there is no link, there is no "*".

Controller 1 IP Address (No rectangular character)







Controller 1 has no Link

Controller 2 IP Address (With rectangular character blinking)



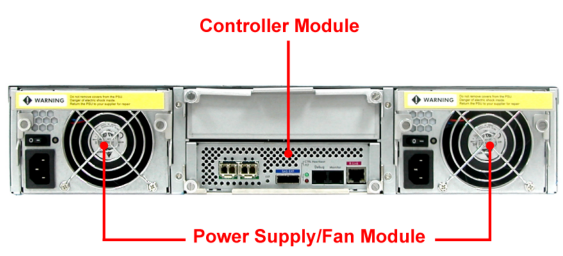
Controller 2 has Link



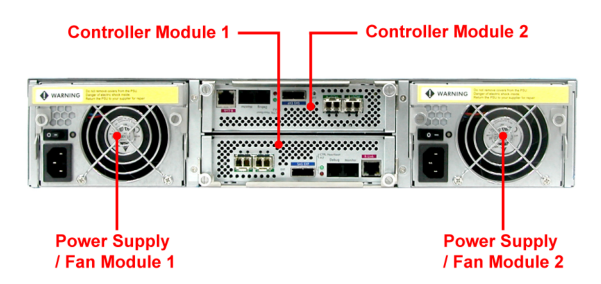
Controller 2 has no Link

2.1.2 Rear View

Single Controller



Dual Controller



Controller Module – The subsystem has single or dual controller module.

Power Supply / Fan Module #1, **#2** – Two power supply / fan modules are located at the rear of the subsystem.

If the power supply fails to function, the Power Fail LED will turn red and an alarm will sound. An error message will also appear on the LCD screen warning of power failure.

The fan in a power supply fan module is powered independently. When a power supply fails, the fan will still be working and provides airflow inside the enclosure.

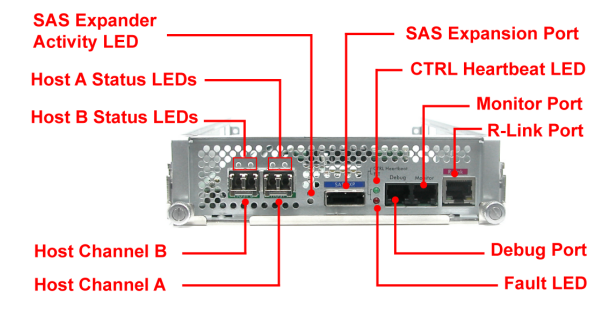
2.2 Controller Module

The EPICa RAID system includes a dual 4Gb FC-to-SAS/SATA II RAID Controller Module.



RAID Controller Module

2.2.1 Controller Module Panel



Part	Description
Host Channel A, B	There are two Fibre host channels (A and B) which can be use to connect to Fibre HBA on the Host system, or to connect to FC switch.
SAS Expansion Port	Use for expansion; connect to the SAS In Port of a JBOD subsystem.
Debug Port	RJ-11 port; Use to check controller debug messages.
Monitor Port	RJ-11 port; Use to manage the RAID subsystem via serial terminal console.
R-Link Port	10/100 Ethernet RJ-45 port; Use to manage the RAID subsystem via network and web browser.

Indicator LED	Color	Description
Host Channel A, B Status LEDs: Link LED and Activity LED	Green	Link LED: Indicates Host Channel has connected or linked.
	Blink Blue	Activity LED: Indicates the Host Channel is busy and being accessed.
SAS Expander	Green	Indicates expander has connected or linked.
Activity LED Blue	Indicates the expander is busy and being accessed.	
Fault LED	Blink RED	Indicates that controller has failed.
CTRL Heartbeat LED	Blink Green	Indicates that controller is working fine.
	Solid Green	Indicates that controller is hung.



In replacing the failed Controller Module, refer to section 6.3.1 of this manual.

2.3 Power Supply / Fan Module (PSFM)

The RAID subsystem contains **two 400W Power Supply / Fan Modules**. All the Power Supply / Fan Modules (PSFMs) are inserted into the rear of the chassis.



2.3.1 PSFM Panel



The panel of the Power Supply/Fan Module contains: the Power On/Off Switch, the AC Inlet Plug, and a Power On/Fail Indicator showing the Power Status LED, indicating ready or fail.

Each fan within a PSFM is powered independently of the power supply within the same PSFM. So if the power supply of a PSFM fails, the fan associated with that PSFM will continue to operate and cool the enclosure.

When the power cord connected from main power source is inserted to the AC Power Inlet, the power status LED becomes RED. When the switch of the PSFM is turned on, the LED will turn GREEN. When the Power On/Fail LED is GREEN, the PSFM is functioning normally.



NOTE: Each PSFM has one Power Supply and one Fan. PSFM 1 has Power#1 and Fan#1, and PSFM 2 has Power#2 and Fan#2. When the Power Supply of a PSFM fails, the PSFM need not be removed from the slot if replacement is not yet available. The fan will still work and provide necessary airflow inside the enclosure.

In replacing the failed PSFM, refer to section 6.3.2 of this manual.

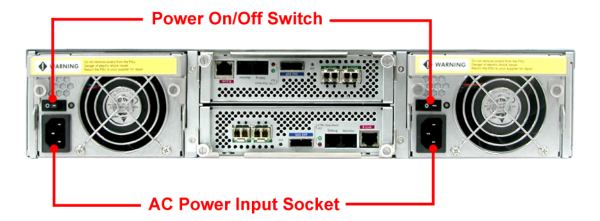


NOTE: After replacing the Power Supply Fan Module and turning on the Power On/Off Switch of the PSFM, the Power Supply will not power on immediately. The Fans in the PSFM will spin-up until the RPM becomes stable. When Fan RPM is already stable, the RAID controller will then power on the Power Supply. This process takes more or less 30 seconds. This safety measure helps prevent possible Power Supply overheating when the Fans cannot work.

Chapter 3 Getting Started with the Subsystem

3.1 Powering On

1. Plug in the power cords into the AC Power Input Socket located at the rear of the subsystem.





NOTE: The subsystem is equipped with redundant, full range power supplies with PFC (power factor correction). The system will automatically select voltage.

- 2. Turn on each Power On/Off Switch to power on the subsystem.
- 3. The Power LED on the front Panel will turn green.

3.2 Disk Drive Installation

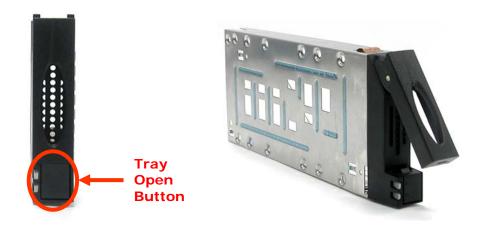
This section describes the physical locations of the hard drives supported by the subsystem and give instructions on installing a hard drive. The subsystem supports hot-swapping allowing you to install or replace a hard drive while the subsystem is running.

3.2.1 Installing a SAS Disk Drive in a Disk Tray



NOTE: These steps are the same when installing SATA disk drive in Single Controller Mode.

1. Press the Tray Open button and the Disk Tray handle will flip open.



- 2. Pull out an empty disk tray. Pull the handle outwards to remove the tray from the enclosure.
- 3. Place the hard drive in the disk tray. Make sure the holes of the disk tray align with the holes of the hard drive.



4. Install the mounting screws on the bottom part to secure the drive in the disk tray.



- 5. Slide the tray into a slot.
- 6. Press the lever in until you hear the latch click into place. The HDD Fault LED will turn green when the subsystem is powered on and HDD is good.

3.2.2 Installing a SATA Disk Drive (Dual Controller Mode) in a Disk Tray

1. Remove an empty disk tray from the subsystem.



2. Prepare the dongle board and two screws.



3. Place the dongle board in the disk tray. Turn the tray upside down. Tighten two screws to secure the dongle board into the disk tray.





4. Place the SATA disk drive into the disk tray. Slide the disk drive towards the dongle board.



5. Turn the disk tray upside down. To secure the disk drive into the disk tray, tighten four screws on the holes of the disk tray. Note in the picture below where the screws should be place in the disk try holes.



6. Insert the disk tray into the subsystem.

Chapter 4 RAID Configuration Utility Options

Configuration Methods

There are four methods of configuring the RAID controller:

- a. VT100 terminal connected through the serial Monitor port
- b. Front panel touch-control buttons
- c. Web browser-based remote RAID management via the R-Link Ethernet port
- d. Telnet connection via the R-Link Ethernet port



NOTE: The RAID subsystem allows you to access using only one method at a time. You cannot use more than one method at the same time.

4.1 Configuration through Terminal

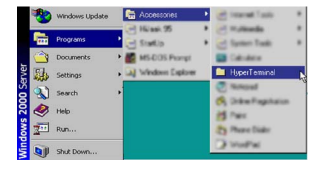
Configuring through a terminal will allow you to use the same configuration options and functions that are available from the LCD panel and via Telnet. To start-up:

1. Connect the Monitor port located at the rear of the system to a PC or a VT100 compatible terminal operating in an equivalent terminal emulation mode using serial cable.



NOTE: You may connect a terminal while the system's power is on.

- 2. Power-on the terminal.
- 3. Run the VT100 program or an equivalent terminal program.



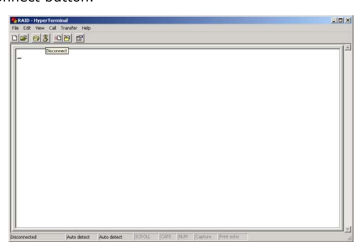




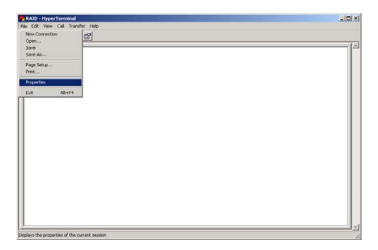
4. The default setting of the monitor port is 115200 baud rate, 8 data bit, non-parity, 1 stop bit and no flow control.



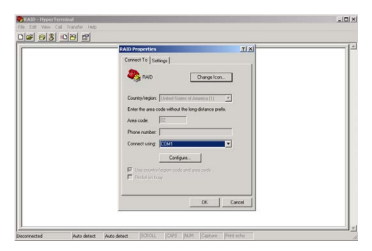
5. Click disconnect button.



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

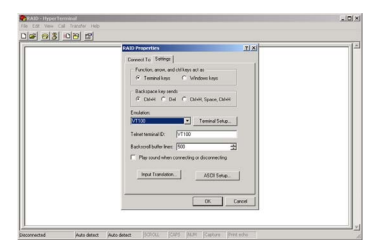


7. Open the Settings Tab.

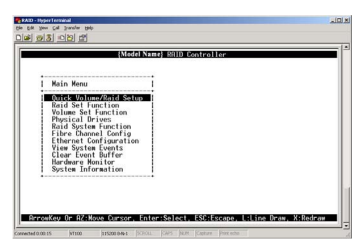


- 8. Configure the settings as follows:
 - "Function, arrow and ctrl keys act as": Terminal Keys
 - "Backspace key sends": Crtl + H
 "Emulation": VT100

 - "Telnet terminal ID": VT100
 - "Back scroll buffer lines": 500
 - Click OK.



- 9. Now, the VT100 is ready to use. After you have finished the VT100 Terminal setup, you may press the "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.
- 10. The Main Menu will appear.



Keyboard Function Key Definitions

"A" key - to move to the line above

"Z" key - to move to the next line

"Enter" key - Submit selection function

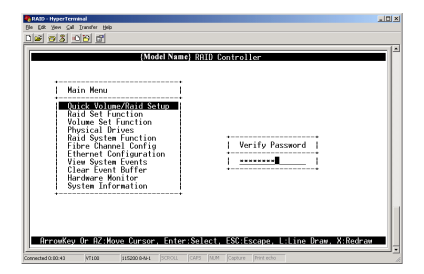
"ESC" key - Return to previous screen

"L" key - Line draw

"X" key - Redraw

Main Menu

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





NOTE: 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 RAID subsystem from unauthorized access. 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's factory default password is set to 00000000.

VT100 Terminal Configuration Utility Main Menu Options

Select an option and the related information or submenu items under it will be displayed. The submenus for each item are shown in Section 4.2.1. The configuration utility main menu options are:

Option	Description
Quick Volume And Raid Set Setup	Create a RAID configuration which consists of all physical disks 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
Hdd Power Management	Setting the HDD power management configurations
Fibre Channel Config	Setting the Fibre Channel configurations
Ethernet Configuration	Setting the Ethernet configurations
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

4.2 Configuration through the LCD Panel

All configurations can be performed through the LCD Display front panel function keys, except for the "Firmware update". The LCD provides a system of screens with areas for information, status indication, or menus. The LCD screen displays menu items or other information up to two lines at a time. The RAID controller's factory default password is set to **00000000**.

Function Key Definitions

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



Parts	Function
Up and Down Arrow buttons	Use the Up or Down arrow keys to go through the information on the LCD screen. This is also used to move between each menu when you configure the subsystem. NOTE: When the Down Arrow button ▼ is pressed 3 times, the LCD control will shift to the other RAID controller (in redundant controller mode) and the other RAID controller's IP address will be shown in LCD.
Select button	This is used to enter the option you have selected.
Exit button EXIT	Press this button to return to the previous menu. NOTE: This button can also be used to reset the alarm beeper. For example, if one power supply fails, pressing this button will mute the beeper.

4.2.1 Menu Diagram

The following menu diagram is a summary of the various configurations and setting functions that can be accessed through terminal. The LCD panel menus also have similar functions except Update Firmware.

```
Raid 0
                                    └ Greater Two TB Volume Support → No, Use 64bit LBA, Use 4K Block

    □ Edit the Capacity

        □ Select Stripe Size → 4K, 8K, 16K, 32K, 64K, 128K

    □ Create Vol / Raid Set → Yes, No.

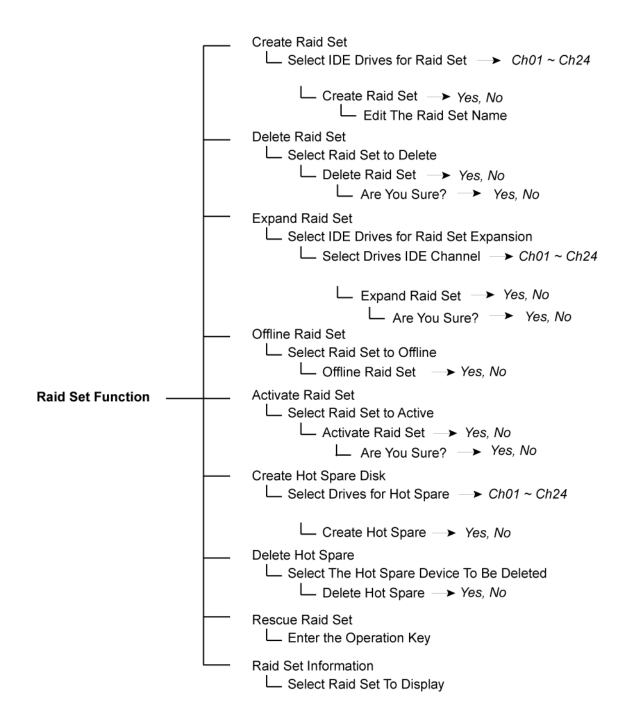
                                  Raid 1 or 1+0
                                    ☐ Greater Two TB Volume Support → No, Use 64bit LBA, Use 4K Block
                                       └ Edit the Capacity
                                          └ Select Stripe Size → 4K, 8K, 16K, 32K, 64K, 128K
                                               └ Create Vol / Raid Set → Yes, No
                                                    └ Initialization Mode __ Foreground, No Init
                                  Raid 1+0 + Spare
                                    ☐ Greater Two TB Volume Support → No, Use 64bit LBA, Use 4K Block
                                       L Edit the Capacity
                                             Select Stripe Size → 4K, 8K, 16K, 32K, 64K, 128K
                                                 └ Create Vol / Raid Set → Yes, No
                                                      ☐ Initialization Mode → Foreground, No Init
                                  Raid 3
                                    ☐ Greater Two TB Volume Support → No, Use 64bit LBA, Use 4K Block

    □ Edit the Capacity

                                             └ Create Vol / Raid Set → Yes, No
                                                 ☐ Initialization Mode — Foreground, Background, No Init
Quick Volume / Raid Set -
                                  Raid 5
                                    ☐ Greater Two TB Volume Support → No, Use 64bit LBA, Use 4K Block
                                       L Edit the Capacity
                                             └ Select Stripe Size → 4K, 8K, 16K, 32K, 64K, 128K
                                                 └ Create Vol / Raid Set → Yes, No
                                                      └ Initialization Mode → Foreground, Background, No Init
                                  Raid 3 + Spare
                                    ☐ Greater Two TB Volume Support → No, Use 64bit LBA, Use 4K Block

    □ Edit the Capacity

                                             └ Create Vol / Raid Set → Yes, No
                                                 └ Initialization Mode → Foreground, Background, No Init
                                  Raid 5 + Spare
                                    ☐ Greater Two TB Volume Support → No, Use 64bit LBA, Use 4K Block
                                       └ Edit the Capacity
                                             └ Create Vol / Raid Set → Yes, No
                                                      └ Initialization Mode → Foreground, Background, No Init
                                  Raid 6
                                    ☐ Greater Two TB Volume Support → No, Use 64bit LBA, Use 4K Block
                                       └ Edit the Capacity
                                             └ Select Stripe Size → 4K, 8K, 16K, 32K, 64K, 128K
                                                 └ Create Vol / Raid Set → Yes, No
                                                      ☐ Initialization Mode → Foreground, Background, No Init
                                  Raid 6 + Spare
                                    ☐ Greater Two TB Volume Support → No, Use 64bit LBA, Use 4K Block
                                       L Edit the Capacity
                                             └ Select Stripe Size → 4K, 8K, 16K, 32K, 64K, 128K
                                                  └ Create Vol / Raid Set → Yes, No
```



```
Create Volume Set
                           └ Create Volume From Raid Set
                              └ Greater Two TB Volume Support → No, Use 64bit LBA, Use 4k Block
                                Stripe Size, Fibre Host#, LUN Base, Fibre
                                                    LUN, Cache Mode, Tag Queuing

    □ Create Volume → Yes, No

                                         Create Raid 30/50/60
                            Create Raid 30/50/60 Free (capacity)
                                ☐ Greater Two TB Volume Support → No, Use 64bit LBA, Use 4k Block
                                    └ Volume Creation
                                                       → Volume Name, Raid Level, Capacity,
                                                          Stripe Size, Fibre Host#, LUN Base,
                                                          Fibre LUN, Cache Mode, Tag Queuing

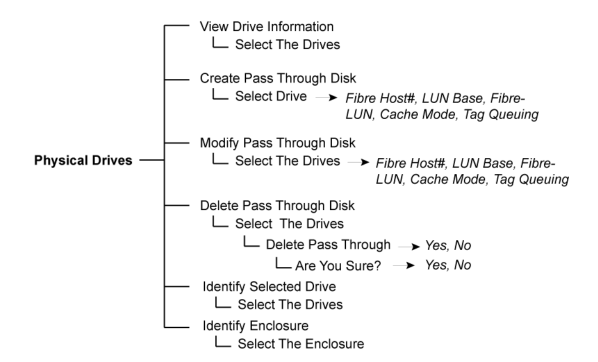
    □ Create Volume → Yes, No

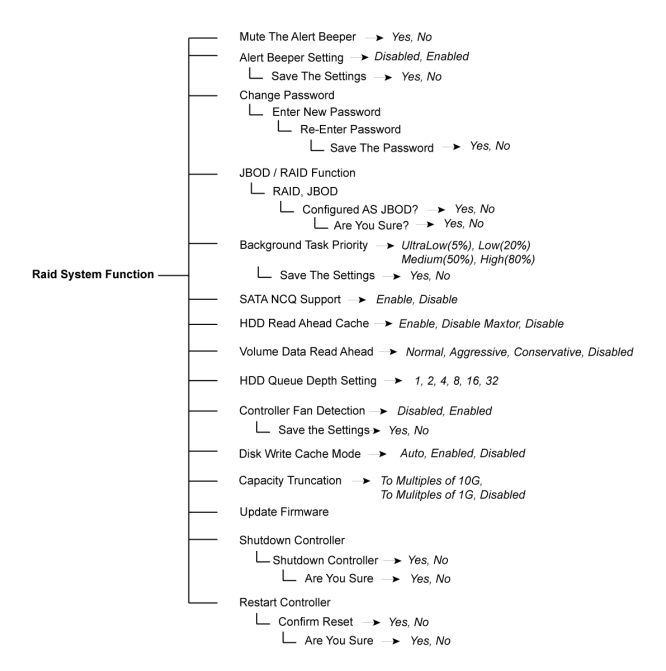
                                              Volume Set Function -
                          Delete Volume Set
                            └ Delete Volume From Raid Set
                                └ Select Volume To Delete
                                    L Delete Volume Set → Yes, No
                                         L Are You Sure? → Yes, No
                          Modify Volume Set
                           └ Modify Volume From Raid Set

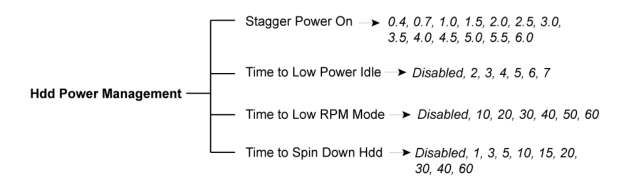
        □ Select Volume To Modify

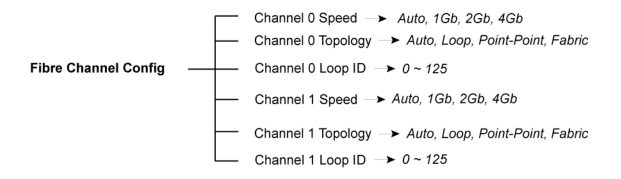
                                    Name, Raid Level, Capacity, Stripe Size,
                                                          Fibre Host#, LUN Base, Fibre LUN, Cache
                                                          Mode, Tag Queuing
                                         └ Modify Volume → Yes, No
                                             L Are You Sure? → Yes, No
                          Check Volume Set
                            └ Check Volume From Raid Set
                                └ Select Volume Set to Check
                                    Check The Volume → Yes, No.
                         Stop Volume Check
                            L Stop All Volume Check → Yes, No.
                                L Are You Sure? → Yes, No
                         Display Volume Set Info.
                            ☐ Display Volume Info in Raid

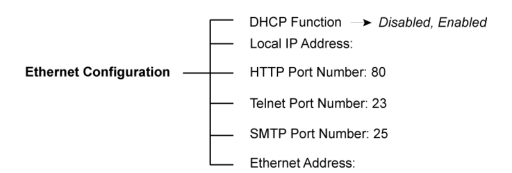
    □ Select Volume To Display
```











View System Events — Show System Events

Clear Event Buffers — Clear Event Buffer → Yes, No

Hardware Monitor The Hardware Monitor Information

System Information — The System Information

4.3 Configuration through web browser-based proRAID Manager

The RAID subsystem can be remotely configured via R-Link port with proRAID Manager, a web browser-based application. The proRAID Manager can be used to manage all available functions of the RAID controller.

To configure the RAID subsystem from a remote machine, you need to know its IP Address. Launch your web browser from remote machine and enter in the address bar: http://[IP-Address].

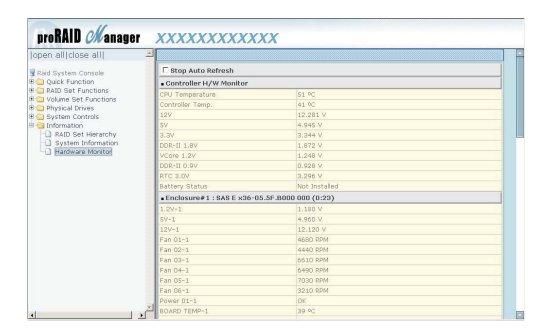


IMPORTANT! The default IP address of Controller 1 R-Link Port is 192.168.1.100 and the default IP address of Controller 2 R-Link Port is 192.168.1.101 and subnet mask is 255.255.255.0. DHCP client function is also enabled by default. You can reconfigure the IP Address or disable the DHCP client function through the LCD front panel or terminal "Ethernet Configuration" menu.



NOTE: If DHCP client function is enabled but a DHCP server is unavailable and the IP address is changed, a Controller Restart is necessary. If the DHCP client function is disabled and the IP address is changed, Controller Restart is not needed.

Note that you may need to be logged in as administrator with local admin rights on the remote machine to remotely configure the RAID subsystem. The RAID subsystem controller default User Name is "admin" and the Password is "00000000".



Main Menu

The main menu shows all available function that user can execute by clicking on the appropriate hyperlink.

Individual Category	Description
Quick Function	Create a RAID configuration, which consists of all physical disks installed. The Volume Set Capacity, Raid Level, and Stripe Size can be modified during setup.
Raid Set Functions	Create customized Raid Sets.
Volume Set Functions	Create customized Volume Sets and allow modification of parameters of existing Volume Sets parameter.
Physical Drives	Create pass through disks and allow modification of parameters of existing pass through drives. This also provides a function to identify a disk drive.
System Controls	For setting the RAID system configurations.
Information	To view the controller and hardware monitor information. The Raid Set hierarchy can also be viewed through the Raid Set Hierarchy item.

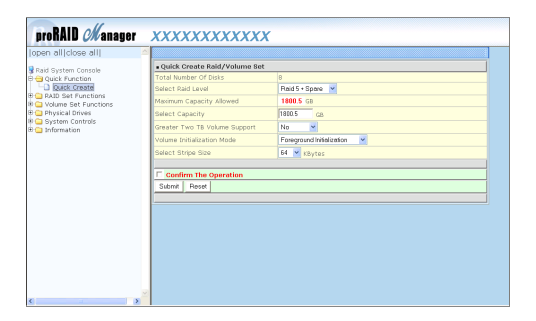
Chapter 5 RAID Management

5.1 Quick Function

5.1.1 Quick Create

The number of physical drives in the RAID subsystem determines the RAID levels that can be implemented with the Raid Set. This feature allows user to create a Raid Set associated with exactly one Volume Set. User can change the Raid Level, Capacity, Volume Initialization Mode and Stripe Size. A hot spare can also be created depending upon the existing configuration.

If the Volume Set size is over 2TB, an option "Greater Two TB Volume Support" will be automatically provided in the screen as shown in the example below. There are three options to select: "No", "64bit LBA", and "4K Block").



Greater Two TB Volume Support:

No: Volume Set capacity is set to maximum 2TB.

64bit LBA: Use this option for UNIX, Linux Kernel 2.6 or later, Windows Server 2003 + SP1 or later versions, Windows x64, and other supported operating systems. The maximum Volume Set size is up to 512TB.

4K Block: Use this option for Windows OS such as Windows 2000, 2003, or XP. The maximum Volume Set size is 16TB. Just use the Volume as "Basic Disk". Volume can't be used as "Dynamic Disk"; also can't be used in 512Bytes block service program.

Tick on the **Confirm The Operation** option and click on the **Submit** button in the Quick Create screen. The Raid Set and Volume Set will start to initialize.

You can use **RaidSet Hierarchy** feature to view the Volume Set information (Refer to Section 5.6.1).



NOTE: In Quick Create, your Raid Set is automatically configured based on the number of disks in your system (maximum 32 disks per Raid Set). Use the Raid Set Function and Volume Set Function if you prefer to create customized Raid Set and Volume Set.

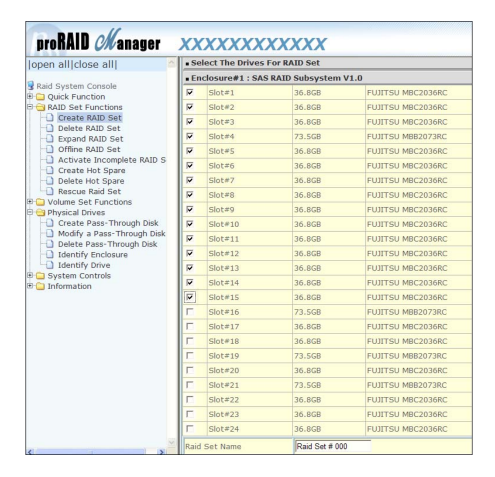


NOTE: In Quick Create, the Raid Level options 30, 50, and 60 are not available. If you need to create Volume Set with Raid Level 30, 50, or 60, use the Create Raid Set function and Create Volume Set function.

5.2 RAID Set Functions

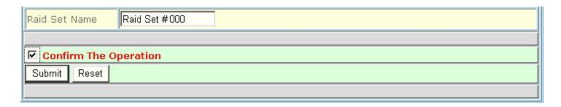
Use the Raid Set Function and Volume Set Function if you prefer to create customized Raid Sets and Volume Sets. User can manually configure and take full control of the Raid Set settings, but it will take a little longer to setup than the Quick Create configuration. Select the Raid Set Function to manually configure the Raid Set for the first time or to delete existing Raid Set and reconfigure a Raid Set.

5.2.1 Create RAID Set



To create a Raid Set, click on the **Create RAID Set** link. A "Select The Drives For RAID Set" screen is displayed showing the disk drives in the system. Tick the box of each disk drive that will be included in Raid Set to be created. Enter the preferred Raid Set Name (1 to 16 alphanumeric characters) to define a unique identifier for the Raid Set. Default Raid Set name always appear as **Raid Set** # xxx.

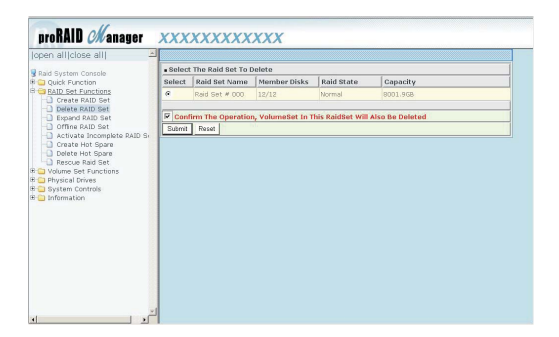
Tick on the **Confirm The Operation** option and click on the **Submit** button in the screen.



5.2.2 Delete RAID Set

To delete a Raid Set, click on the **Delete RAID Set** link. A "Select The Raid Set To Delete" screen is displayed showing all Raid Sets existing in the system. Select the Raid Set you want to delete in the Select column.

Tick on the **Confirm The Operation** and click on the **Submit** button to process with deletion.

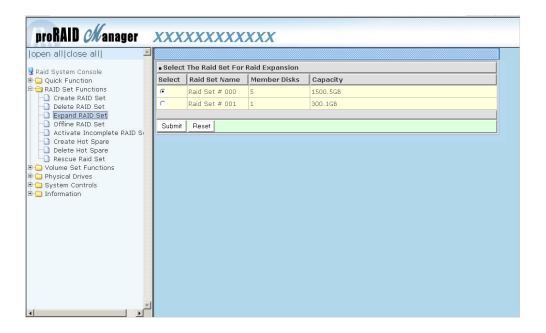




NOTE: You cannot delete a Raid Set containing a Raid 30/50/60 Volume Set. You must delete the Raid 30/50/60 Volume Set first.

5.2.3 Expand RAID Set

Use this option to expand a Raid Set, when one or more disk drives is/are added to the system. This function is active when at least one drive is available.



To expand a Raid Set, click on the **Expand RAID Set** link. Select the Raid Set which you want to expand.

Tick on the available disk(s) and check **Confirm The Operation**. Click on the **Submit** button to add the selected disk(s) to the Raid Set.



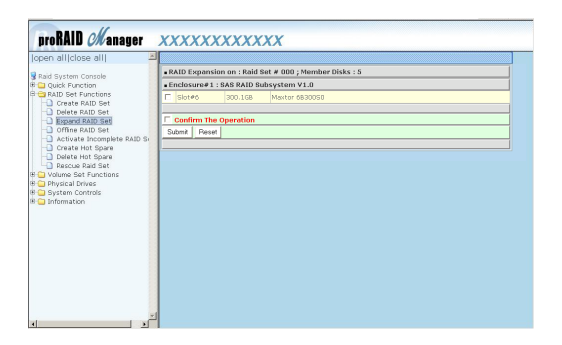
NOTE: Once the Expand Raid Set process has started, user cannot stop it. The process must be completed.

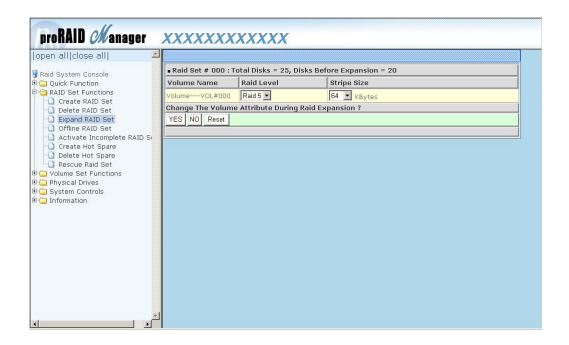


NOTE: If a disk drive fails during Raid Set expansion and a hot spare is available, an auto rebuild operation will occur after the Raid Set expansion is completed.



NOTE: A Raid Set cannot be expanded if it contains a Raid 30/50/60 Volume Set.

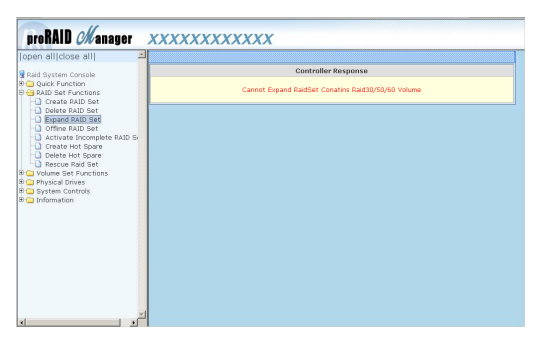




Migration occurs when a disk is added to a Raid Set. Migrating status is displayed in the Raid Set status area of the Raid Set information. Migrating status is also displayed in the Volume Set status area of the Volume Set Information for all Volume Sets under the Raid Set which is migrating.



NOTE: Cannot expand Raid Set when contains Raid30/50/60 volume.

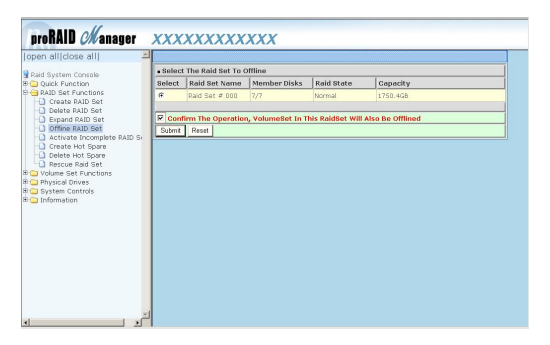


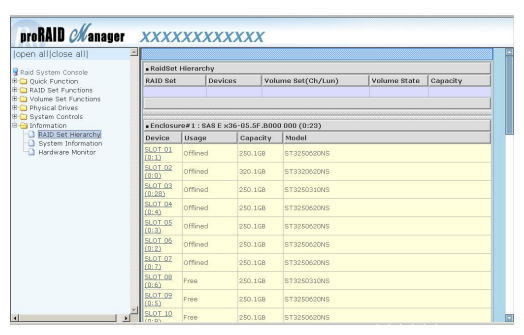
5.2.4 Offline RAID Set

If user wants to offline (and move) a Raid Set while the system is powered on, use the Offline Raid Set function. After completing the function, the HDD state will change to "Offlined" Mode and the HDD Status LEDs will be blinking RED.

To offline a Raid Set, click on the **Offline RAID Set** link. A "Select The RAID SET To Offline" screen is displayed showing all existing Raid Sets in the subsystem. Select the Raid Set which you want to offline in the Select column.

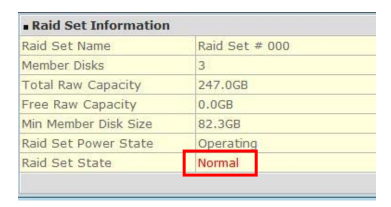
Tick on the **Confirm The Operation**, and then click on the **Submit** button to offline the selected Raid Set.





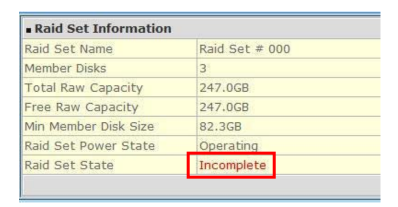
5.2.5 Activate Incomplete RAID Set

When Raid Set State is "Normal", this means there is no failed disk drive.

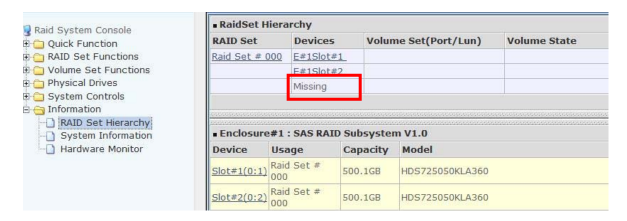


When does a Raid Set State becomes "Incomplete"?

If the RAID subsystem is powered off and one disk drive is removed or has failed in power off state, and when the subsystem is powered on, the Raid Set State will change to "Incomplete".



The Volume Set(s) associated with the Raid Set will not be visible and the failed or removed disk will be shown as "**Missing**". At the same time, the subsystem will not detect the Volume Set(s); hence the volume(s) is/are not accessible.



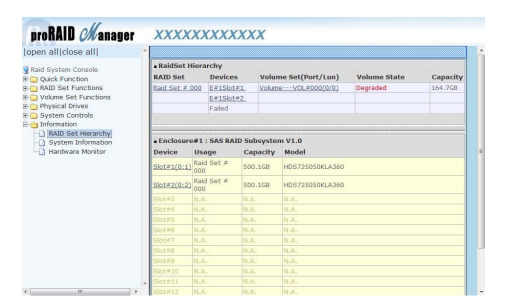
When can the "Activate Incomplete Raid Set" function be used?

In order to access the Volume Set(s) and corresponding data, use the **Activate Incomplete RAID Set** function to active the Raid Set. After selecting this function, the Raid State will change to "**Degraded**" state.

To activate the incomplete the Raid Set, click on the **Activate Incomplete RAID Set** link. A "Select The Raid Set To Activate" screen is displayed showing all existing Raid Sets in the subsystem. Select the Raid Set with "**Incomplete**" state which you want to activate in the Select column.



Click on the **Submit** button to activate the Raid Set. The Volume Set(s) associated with the Raid Set will become accessible in "**Degraded**" mode.



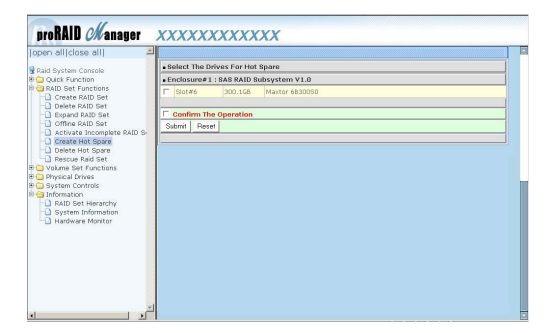


NOTE: The "Activate Incomplete Raid Set" function is <u>only</u> used when Raid Set State is "Incomplete". It cannot be used when Raid Set configuration is lost. If in case the RAID Set configuration is lost, please contact your vendor's support engineer.

5.2.6 Create Hot Spare

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

When you choose the **Create Hot Spare** option in the Raid Set Function, all unused (non Raid Set member) disk drives in the subsystem appear. Select the target disk drive by clicking on the appropriate check box. Tick on the **Confirm The Operation** and click on the **Submit** button to create hot spare drive(s).



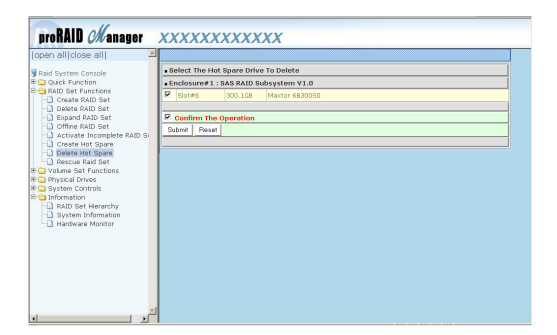


NOTE: The capacity of the hot spare disk(s) must be equal to or greater than the smallest hard disk size in the subsystem so that it/they can replace any failed disk drive.

5.2.7 Delete Hot Spare

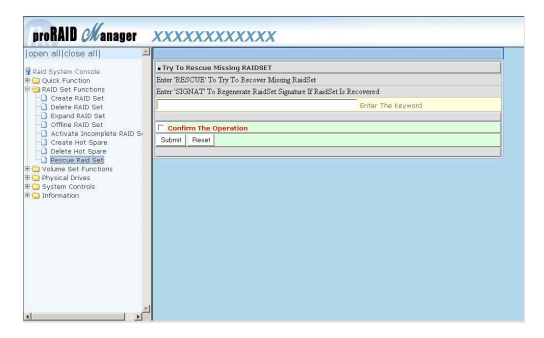
Select the target Hot Spare disk(s) to delete by clicking on the appropriate check box.

Tick on the **Confirm The Operation**, and click on the **Submit** button in the screen to delete the hot spare(s).



5.2.8 Rescue Raid Set

If you need to recover a missing Raid Set using the "Rescue Raid Set" function, please contact your vendor's support engineer for assistance.



5.3 Volume Set Function

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 raw capacity available in a Raid Set.

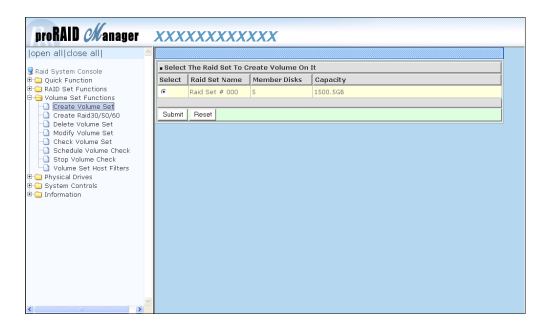
Multiple Volume Sets can exist on a group of disks in a Raid Set. Additional Volume Sets created in a specified Raid Set will reside on all the physical disks in the Raid Set. Thus each Volume Set on the Raid Set will have its data spread evenly across all the disks in the Raid Set.

5.3.1 Create Volume Set

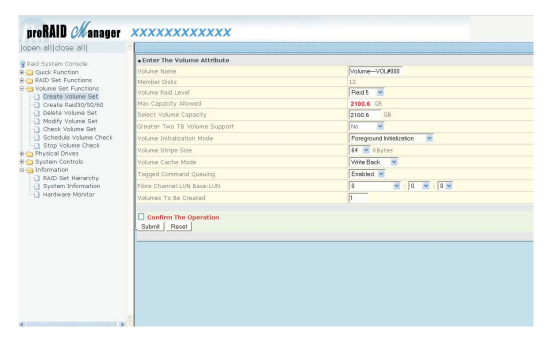
The following are the Volume Set features:

- 1. Volume sets of different RAID levels may coexist on the same Raid Set.
- 2. Up to 128 Volume Sets in a Raid Set can be created in the RAID subsystem.

To create Volume Set from a Raid Set, expand the Volume Set Functions in the main menu and click on the **Create Volume Set** link. The **Select The Raid Set To Create**On It screen will show all existing Raid Sets. Tick on the Raid Set where you want to create the Volume Set and then click on the **Submit** button.



The Volume Set setup screen allows user to configure the Volume Name, Capacity, RAID level, Initialization Mode, Stripe Size, Cache Mode, Tagged Command Queuing, Fibre Channel/LUN Base/LUN, and Volume To Be Created.



Volume Name:

The default Volume Set name will appear as "Volume---VOL#XXX". You can rename the Volume Set name provided it does not exceed the 16 characters limit.

Volume Raid Level:

Set the RAID level for the Volume Set. Click the down-arrow in the drop-down list. The available RAID levels for the current Volume Set are displayed. Select the preferred RAID level.

Select Volume Capacity:

The maximum Volume Set size is displayed by default. If necessary, change the Volume Set size appropriate for your application.

Greater Two TB Volume Support:

If the Volume Set size is over 2TB, an option "Greater Two TB Volume Support" will be automatically provided in the screen as shown in the example above. There are three options to select: "No", "64bit LBA", and "4K Block").

No: Volume Set size is set to maximum 2TB limitation.

64bit LBA: Use this option for UNIX, Linux Kernel 2.6 or later, Windows Server 2003 + SP1 or later versions, Windows x64, and other supported operating systems. The maximum Volume Set size is up to 512TB.

4K Block: Use this option for Windows OS such as Windows 2000, 2003, or XP. The maximum Volume Set size is 16TB. Just use the Volume as "Basic Disk". Volume can't be used as "Dynamic Disk"; also can't be used in 512Bytes block service program.

Initialization Mode:

Set the Initialization Mode for the Volume Set. Initialization in Foreground mode is completed faster but must be completed before Volume Set becomes accessible. Background mode makes the Volume Set instantly available but the initialization process

takes longer. No Init (To Rescue Volume) is used to create a Volume Set without initialization; normally used to recreate Volume Set configuration to recover data.

Stripe Size:

This parameter sets the size of the stripe written to each disk in a RAID 0, 1, 0+1, 5 or 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 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: Stripe Size in RAID level 3 can't be modified.

Cache Mode:

The RAID subsystem supports two types of write caching: Write-Through and Write-Back. Write-Through: data are both written to the cache and the disk(s) before the write I/O is acknowledged as complete.

Write-Back: when data is written to cache, the I/O is acknowledged as complete, and some time later, the cached data is written or flushed to the disk(s). This provides better performance but requires a battery module support for the cache memory, or a UPS for the subsystem.

Tagged Command Queuing:

When this option is enabled, it enhances the overall system performance under multitasking operating systems by reordering tasks or requests in the command queue of the RAID system. This function should normally remain enabled.

Fibre Channel/LUN Base/LUN:

Fibre Channel: Each RAID controller has two 4Gbps Fibre Host Channels (ports). Select the Fibre port where to map the LUN (Volume Set). Options are: **0**, **1** and **0&1 Cluster**. "0&1 Cluster" will make the LUN visible on both Fibre ports.

LUN Base: The base LUN number. Each LUN Base supports 8 LUNs.

LUN: Each Volume Set must be assigned a unique LUN ID number. A Fibre Port can connect up to 128 devices (LUN ID: 0 to 127). Select the LUN ID for the Volume Set.



NOTE: Refer to Appendix 1 for more information about mapping LUNs/Volumes to Host Channel/Port in Dual Controller Mode.

Volumes To Be Created:

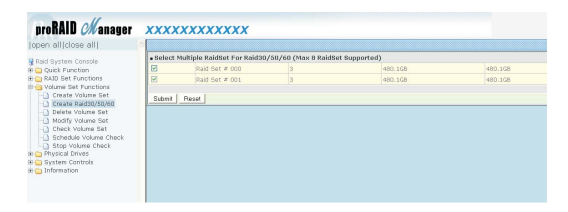
Use this option to create several Volume Sets with the same Volume Set attributes. Up to 128 Volume Sets can be created.

5.3.2 Create Raid 30/50/60

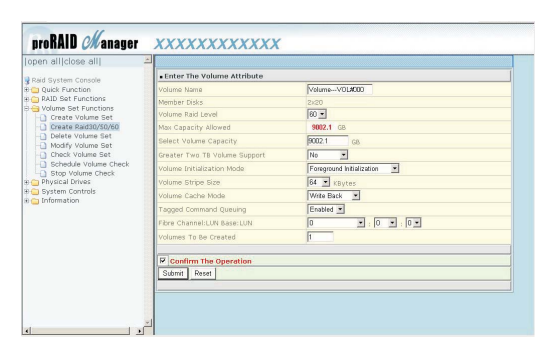
To create a Raid30/50/60 Volume Set, move the mouse cursor to the main menu and click on the **Create Raid30/50/60** link. The **Select Multiple RaidSet For Raid30/50/60** screen will show all Raid Sets. Tick on the Raid Sets that you want to include in the creation and then click on the **Submit** button.



NOTE: When creating Raid 30/50/60 Volume set, you need to create first the Raid Sets. Up to 8 Raid Sets maximum is supported in Raid 30/50/60. All Raid Sets must contain the same number of disk drives.



Configure the Volume Set attributes (refer to previous section for the Volume Set attributes). When done, tick **Confirm The Operation** and click on **Submit** button.





NOTE: Refer to Section 5.3.1 Create Volume Set for detailed information about the Volume Set settings.

5.3.3 Delete Volume Set

To delete a Volume Set, select the Volume Set Functions in the main menu and click on the **Delete Volume Set** link. The **Select The Volume Set To Delete** screen will show all available Raid Sets. Tick on a Raid Set and check the **Confirm The Operation** option and then click on the **Submit** button to show all Volume Sets in the selected Raid Set. Tick on a Volume Set and check the **Confirm The Operation** option. Click on the **Submit** button to delete the Volume Set.

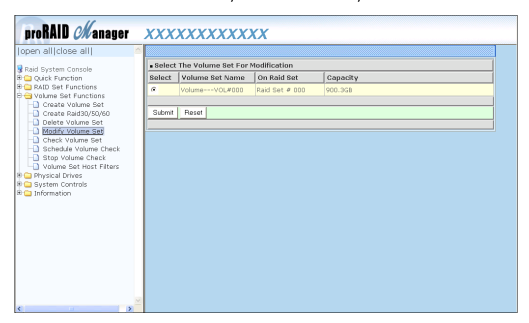


5.3.4 Modify Volume Set

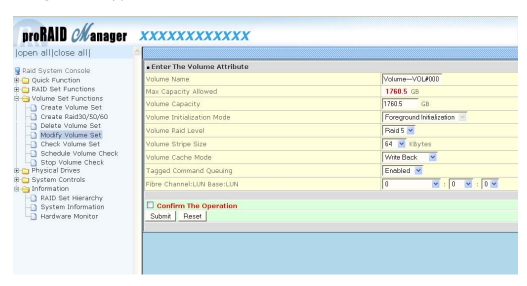
Use this function to modify Volume Set configuration.

To modify the attributes of a Volume Set:

- 1. Click on the **Modify Volume Set** link.
- 2. Tick from the list the Volume Set you want to modify. Click on the **Submit** button.



The following screen appears.



To modify Volume Set attribute values, select an attribute item and click on the attribute value. After completing the modification, tick on the **Confirm The Operation** option and click on the **Submit** button to save the changes.

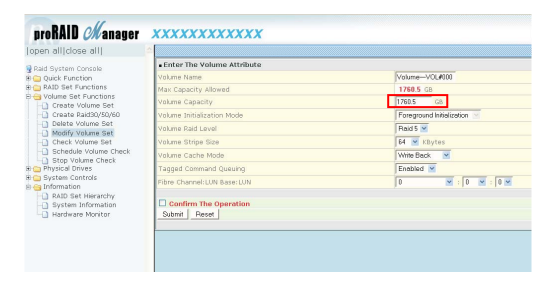
5.3.4.1 Volume Set Expansion

Volume Capacity (Logical Volume Concatenation Plus Re-stripe)

Use the Expand Raid Set function to expand a Raid Set when a disk is added to your subsystem. (Refer to Section 5.2.3)

The expanded capacity can be used to enlarge the Volume Set size or create another Volume Set. Use the Modify Volume Set function to expand the Volume Set capacity. Select the Volume Set and move the cursor to the **Volume Set Capacity** item and enter the capacity size.

Tick on the **Confirm The Operation** and click on the **Submit** button to complete the action. The Volume Set starts to expand.

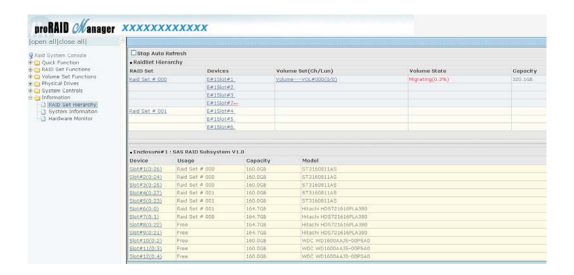




NOTE: The Volume Set capacity of Raid30/50/60 cannot be expanded.

5.3.4.2 Volume Set Migration

Migration occurs when a Volume Set migrates from one RAID level to another, a Volume Set stripe size changes, or when a disk is added to a Raid Set. Migrating status is displayed in the Volume Set status area of the RaidSet Hierarchy screen during migration.





NOTE: The Stripe Size of a Raid30/50/60 Volume Set cannot be modified.

5.3.5 Check Volume Set

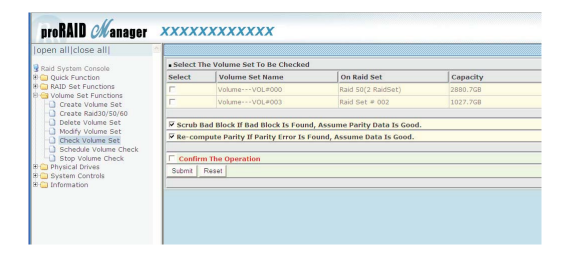
Use this function to perform Volume Set consistency check, which verifies the correctness of redundant data (data blocks and parity blocks) in a Volume Set. This basically means computing the parity from the data blocks and comparing the results to the contents of the parity blocks, or computing the data from the parity blocks and comparing the results to the contents of the data blocks.



NOTE: The Volume Set state must be Normal in order to perform Check Volume Set. Only RAID levels with parity (redundant data) such as RAID Levels 3, 5, 6, 30, 50, and 60 support this function.

To perform Check Volume Set function:

- 1. Click on the Check Volume Set link.
- 2. Tick from the list the Volume Set you want to check. Select the Check Volume Set options.



Check Volume Set Options:

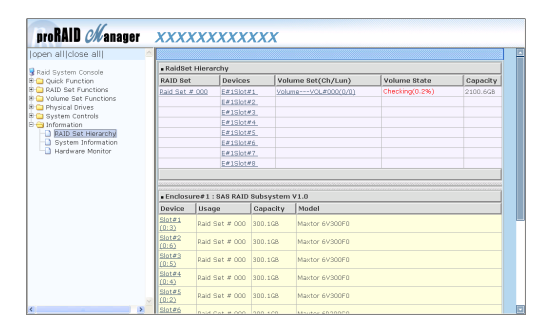
- Scrub Bad Block If Bad Block Found, Assume Parity Data is Good
- Re-compute Parity if Parity Error, Assume Data is Good



NOTE: When the 2 options are not selected, it will only check for errors. It is recommended to perform Check Volume Set with the 2 options unselected at first. If the result shows errors, the data must be backed up to a safe storage. Then the two options can be selected and redo Check Volume Set to correct the errors.

3. Tick on **Confirm The Operation** and click on the **Submit** button. The Checking process will be started.

The checking percentage can also be viewed by clicking on RaidSet Hierarchy in the Information menu.





NOTE: The result of Check Volume Set function is shown in System Events Information and Volume Set Information. In System Events Information, it is shown in the Errors column. In Volume Set Information, it is shown in Errors Found field.

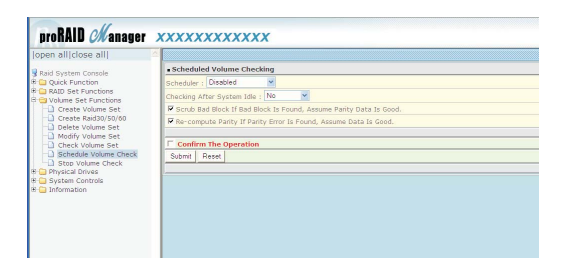
5.3.6 Schedule Volume Check

To perform Check Volume Set by schedule, follow these steps:

- 1. Click on the Schedule Volume Check link.
- 2. Select the desired schedule that you wish the Check Volume Set function to run. Tick on **Confirm The Operation** and click on the **Submit** button.

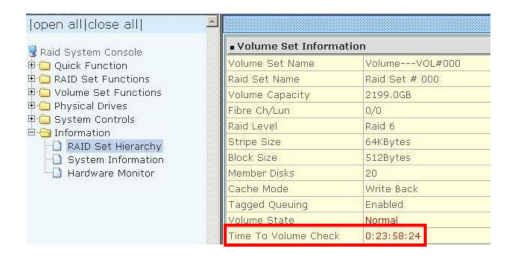
Scheduler: Disabled, 1Day (For Testing), 1Week, 2Weeks, 3Weeks, 4Weeks, 8Weeks, 12Weeks, 16Weeks, 20Weeks and 24Weeks.

Check After System Idle: No, 1 Minute, 3 Minutes, 5 Minutes, 10 Minutes, 15 Minutes, 20 Minutes, 30 Minutes, 45 Minutes and 60 Minutes.



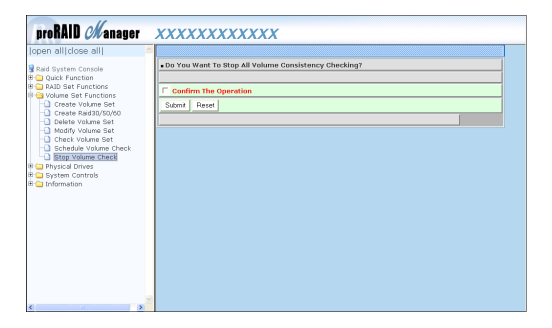


NOTE: To verify the Volume Check schedule, go to Information -> RAID Set Hierarchy -> select the Volume Set -> the Volume Set Information will be displayed.



5.3.7 Stop Volume Check

Use this option to stop all Volume Set consistency checking process/processes.



5.4 Physical Drive

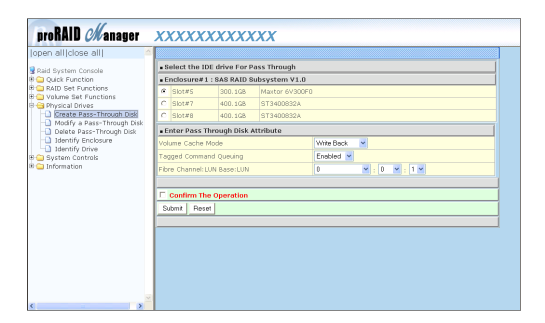
Choose this option from the Main Menu to select a disk drive and to perform the functions listed below.

5.4.1 Create Pass-Through Disk

A Pass-Through Disk is a disk drive not controlled by the internal RAID subsystem firmware and thus cannot be a part of a Volume Set. A Pass-Through disk is a separate and individual Raid Set. The disk is available to the host 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.

To create pass-through disk, click on the **Create Pass-Through** link under the Physical Drives main menu. The setting function screen appears.

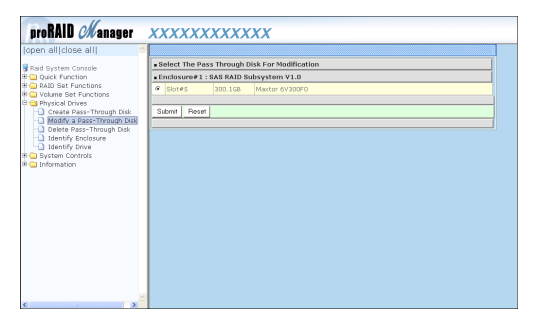
Select the disk drive to be made as Pass-Through Disk and configure the Pass-Through Disk attributes, such as the Cache Mode, Tagged Command Queuing, and Fibre Channel/LUN Base/LUN for this volume.



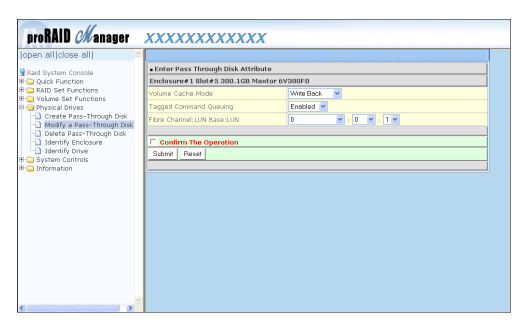
5.4.2 Modify a Pass-Through Disk

Use this option to modify the attribute of a Pass-Through Disk. User can modify the Cache Mode, Tagged Command Queuing, and Fibre Channel/LUN Base/LUN on an existing Pass-Through Disk.

To modify the Pass-Through drive attribute from the Pass-Through drive pool, click on the **Modify a Pass-Through Disk** 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 the drive.

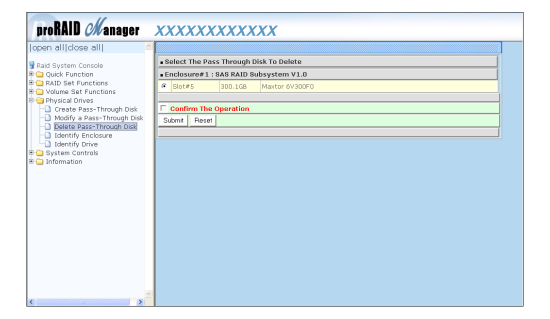


The Enter Pass-Through Disk Attribute screen appears. Modify the drive attribute values as you want.



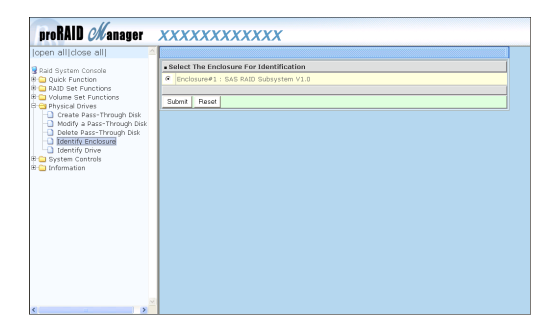
5.4.3 Delete Pass-Through Disk

To delete Pass-Through Disk from the Pass-Through drive pool, click on **Delete Pass-Through** link. Select a Pass-Through Disk, tick on the **Confirm The Operation**and click the **Submit** button to complete the delete action.



5.4.4 Identify Enclosure

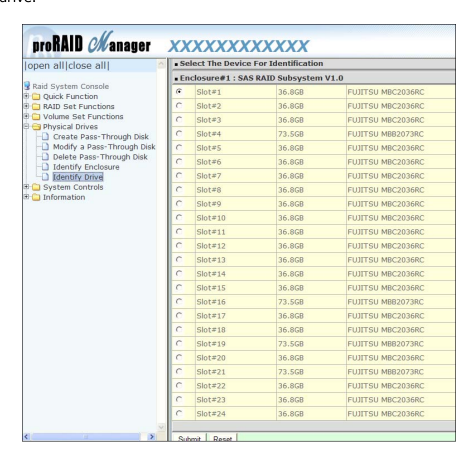
To identify an Enclosure, move the mouse cursor and click on **Identify Enclosure** link. The **Select The Enclosure For Identification** screen appears. Tick on the enclosure from the list of enclosures, then click on the **Submit** button to identify the selected enclosure. All disk drives' LEDs in an enclosure will flash when a particular enclosure is selected.



5.4.5 Identify Selected Drive

Use this option to physically locate a selected drive to prevent removing the wrong drive. When a disk drive is selected using the **Identify Drive** function, the Status LED of the selected disk drive will be blinking.

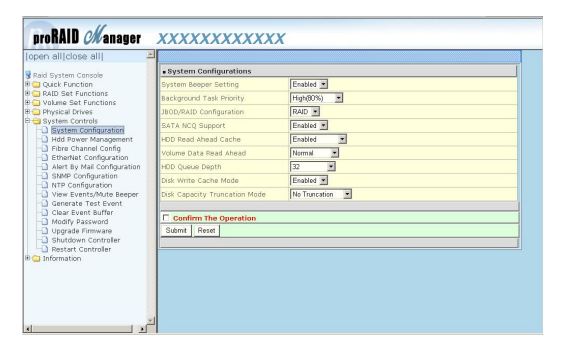
To identify a selected drive from the drives pool, click on the **Identify Drive** link. The "Select The IDE Device For identification" screen appears. Tick on the IDE device from the drives list. After completing the selection, click on the **Submit** button to identify selected drive.



5.5 System Controls

5.5.1 System Configuration

To set the RAID subsystem system configuration options, click the **System Configuration** link under the **System Controls** menu. The System Configurations screen will be shown. Set the desired system option as needed.



System Beeper Setting:

This option is used to Disable or Enable the system's RAID controller alarm beeper.

Background Task Priority:

The Background Task Priority indicates how much time and system resource the RAID controller devotes to a background task, such as a rebuild operation. The RAID subsystem allows user to choose the background task priority (High 80%, Medium 50%, Low 25%, and Ultra Low 5%) to balance between background task process and Volume Set access. For high RAID subsystem performance, specify a low value.

JBOD/RAID Configuration:

The RAID subsystem supports JBOD and RAID configuration.

SATA NCQ Support:

NCQ is a command protocol in Serial ATA that can only be implemented on native Serial ATA hard drives. It allows multiple commands to be outstanding within a drive at the same time. Drives that support NCQ have an internal queue where outstanding commands can be dynamically rescheduled or re-ordered, along with the necessary tracking mechanisms for outstanding and completed portions of the workload. Disabled or Enable the SATA NCQ function.

HDD Read Ahead Cache:

This option allows the users to disable the cache of the HDDs on the RAID subsystem. In some HDD models, disabling the cache in the HDD is necessary to prove the RAID subsystem functions correctly.

Volume Data Read Ahead:

This option allows the users to set the Volume Data Read Ahead function. Options are: Normal, Aggressive, Conservative, and Disabled.

HDD Queue Depth:

The queue depth is the number of I/O operations that can be run in parallel on a disk drive. HDD Queue Depth options are 1, 2, 4, 8, 16, and 32.

Disk Write Cache Mode:

The RAID subsystem supports Disk Write Cache Mode options: Auto, Enabled, and Disabled. If the RAID subsystem has BBM (battery backup module), selecting the Auto option will automatically enable Disk Write Cache. On the other hand, if there is no BBM, the Auto option will disable Disk Write Cache.

Disk Capacity Truncation Mode:

The RAID subsystem use drive truncation so that drives from different vendors are more likely to be able to be used as spares for each other. Drive truncation slightly decreases the usable capacity of a drive that is used in the subsystem. Options are:

Multiples Of 10G: If you have several 120GB drives from different vendors, chances are that the capacity varies slightly. For example, one drive might be 121.1 GB, and the other 120.4 GB. This drive truncation mode makes the 121.1 GB and 120.4 GB drives same capacity as 120 GB so that one could replace the other.

Multiples Of 1G: If you have 120 GB drives from different vendors, chances are that the capacity varies slightly. For example, one drive might be 121.1 GB, and the other 121.4 GB. This drive truncation mode makes the 121.1 GB and 121.4 GB drives same capacity 121 GB so that one could replace the other.

No Truncation: The capacity of the disk drive is not truncated.

5.5.2 HDD Power Management

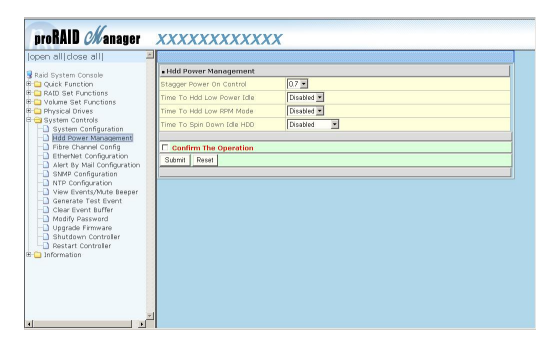
MAID (Massive Array of Idle Disks) is a storage technology that employs a large group of disk drives in which only those drives in active use are spinning at any given time.

This reduces power consumption and prolongs the lives of the drives.

MAID is designed for Write Once, Read Occasionally (WORO) applications such as Data Backup, Document, Mail server, and so on.

MAID technology focuses on "Green Storage Concept" to save power consumption and enhance disk drives effective usage, i.e., "disk drives are spun down when there is no activity or I/O on the drives".

In the RAID subsystem, MAID is implemented in the **HDD Power Management** menu. Using the **Advanced Power Management (APM)** function of disk drives, HDD Power Management has three options (MAID Levels): (Level 1) Place idle drives in Lower Power Mode, where the drives' heads are unloaded; (Level 2) Place idle drives in Low RPM Mode, where drives' heads are unloaded and slows down to around 4000 RPM; and (Level 3) Spin down idle drives, where drives stops spinning and goes into sleep mode.



Stagger Power On Control:

This option allows the RAID subsystem's power supply to power up in succession each HDD in the RAID subsystem. In the past, all the HDDs on the RAID subsystem are powered up altogether at the same time. This function allows the power transfer time (lag time) from the last HDD to the next one be set within the range of 0.4 to 6.0 seconds. Default is 0.7 seconds.

Time to HDD Low Power Idle: (MAID Level 1)

This option enables the RAID subsystem to place idle HDDs of a Raid Set in Low Power Mode, where drives' heads are unloaded. The power consumption of the Idle HDD saving is around 15% to 20%. Recovery time is under a second.

Options are: Disabled, 2, 3, 4, 5, 6, and 7 (Minutes).

Time to HDD Low RPM Mode: (MAID Level 2)

This option enables the RAID subsystem to place idle HDDs of a Raid Set in Low RPM Mode, where drives' heads are unloaded and drive platters speed is reduced to around 4000 RPM. The power consumption of the Idle HDD saving is from 35% to 45%. Recovery time is 15 seconds.

Options are: Disabled, 10, 20, 30, 40, 50, and 60 (Minutes).

Time to Spin Down Idle HDD: (MAID Level 3)

This option enables the Raid subsystem to spin down HDDs of a Raid Set after they become idle after a preset period of time. In this level, the drives stop spinning and go into sleep mode. The power consumption of the Idle HDD saving is from 60% to 70%. Recovery time is 30 to 45 seconds.

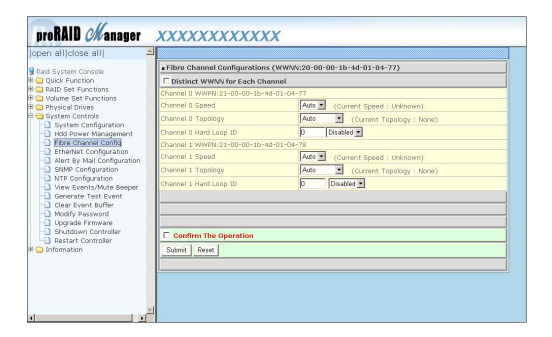
Options are: Disabled, 1 (For Test), 3, 5, 10, 15, 20, 30, 40, and 60 (Minutes).



NOTE: To verify if the disk drive you use supports MAID or APM, select "RaidSet Hierarchy" and click the disk drive (E# Slot#) link. Check in the Device Information screen if the Disk APM Support shows "Yes".

5.5.3 Fibre Channel Config

To set the Fibre Channel Configuration function, move the mouse cursor to the main menu and click on the **Fibre Channel Config.** The Fibre Channel Configuration screen will be shown. Configure the desired function.



WWNN (World Wide Node Name)

The WWNN of the FC RAID system is shown at top of the configuration screen. This is an eight-byte unique address factory assigned to the FC RAID, common to both FC ports.

WWPN (World Wide Port Name)

Each FC port has its unique WWPN, which is also factory assigned. Usually, the WWNN: WWPN tuple is used to uniquely identify a port in the Fabric.

Channel Speed

Each FC port speed can be configured either as 1 Gbps, 2 Gbps, or 4 Gbps channel. Another option is to use "Auto" for auto speed negotiation between 1Gbps/2Gbps/4Gbps. The RAID system's default setting is "Auto", which should be adequate under most conditions. The Channel Speed setting takes effect during the next connection. That means a link down / link up 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 the current speed information.

Channel Topology

Each Fibre Channel can be configured to the following Topology options: Fabric, Point-to-Point, Loop or Auto. The default Topology is set to "Auto", which takes precedence of Loop Topology. Restarting the RAID controller 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 the current topology information. Note that current topology is shown as "None" when no successful connection is made for the channel.

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 does not conflict with other devices on the same loop, otherwise the channel will be disabled. It is a good practice to disable the hard loop ID and let the loop itself auto-arrange the Loop ID.



NOTE: For reliable operation of the RAID subsystem and depending on how the subsystem is connected, it is recommended to setup Channel Speed and Channel Topology as follows:

RAID subsystem is connected to:	Channel Speed setting:	Channel Topology setting:
4Gb FC switch	4Gb	Fabric
2Gb FC switch	2Gb	Fabric
4Gb FC HBA (no switch)	4Gb	Loop
2Gb FC HBA (no switch)	2Gb	Loop

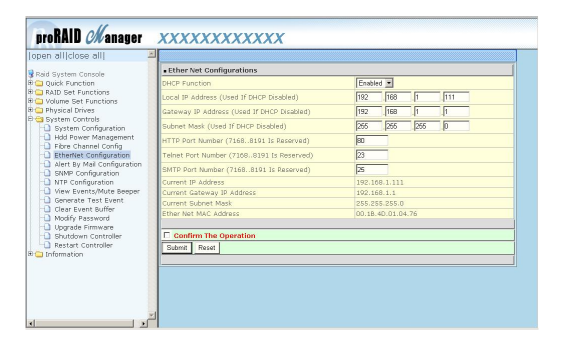
[&]quot;Fabric" topology is used when there is switch.

The Speed setting follows the FC switch speed if there is switch. If there is no FC switch, the Speed setting follows the FC HBA speed.

[&]quot;Loop" topology is used when there is no switch.

5.5.4 EtherNet Configuration

To set the Ethernet configuration, click the **EtherNet Configuration** link under the System Controls menu. The RAID subsystem EtherNet Configuration screen will be shown. Set the desired configuration. Once done, tick on the **Confirm The Operation** and click the **Submit** button to save the settings.

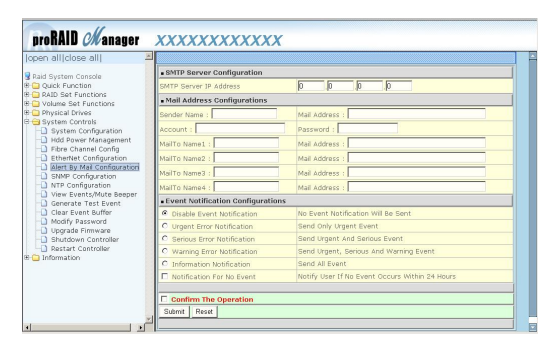




NOTE: If HTTP, Telnet and SMTP Port Number is set to "0", the service is disabled.

5.5.5 Alert By Mail Configuration

To set the Event Notification function, click on the **Alert By Mail Configuration** link under the System Controls menu. The RAID subsystem Event Notification configuration screen will be shown. Set up the desired function and option. When an abnormal condition occurs, an error message will be emailed to the email recipient(s) that a problem has occurred. Events are classified into 4 levels (Urgent, Serious, Warning, and Information).



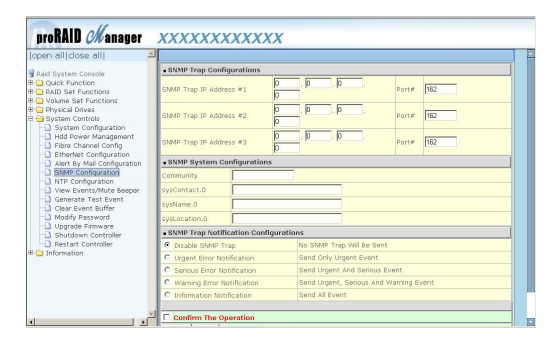


NOTE: If Event Notification by email is enabled, every 30 of event log will be sent to the email recipient(s) as one package log.

5.5.6 SNMP Configuration

The SNMP gives users independence from the proprietary network management schemes of some manufacturers and SNMP is supported by many WAN and LAN manufacturers enabling true LAN/ WAN management integration.

To set the SNMP function, move the cursor to the main menu and click on the **SNMP Configuration** link. The RAID subsystem's SNMP Configurations screen will be shown. Select the desired function and set the preferred option.



SNMP Trap Configurations: Type in the SNMP Trap IP Address box the IP address of the host system where SNMP traps will be sent. The SNMP Port is set to 162 by default.

SNMP System Configuration:

Community: Type the SNMP community. The default is public.

(1) **sysContact.0**, (2) **sysLocation.0**, and (3) **sysName.0**: SNMP parameter (31 bytes max). If these 3 categories are configured and when an event occurs, SNMP will send out a message that includes the 3 categories within the message. This allows user to easily define which RAID unit is having problem.

SNMP Trap Notification Configurations: Select the desired option.

After completing the settings, tick on the **Confirm The Operation** and click on the **Submit** button to save the configuration.

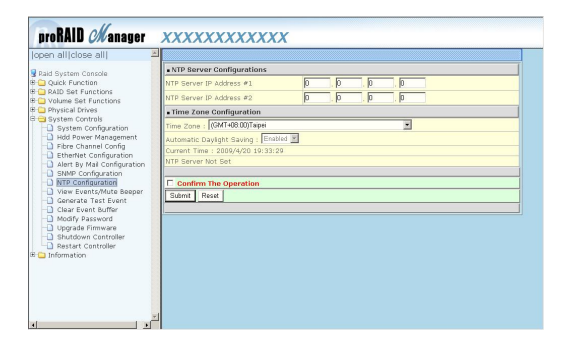
SNMP also works in the same way as Alert By Mail when sending event notifications.

5.5.7 NTP Configuration

NTP stands for **Network Time Protocol**. It is an Internet protocol used to synchronize the clocks of computers to some time reference. Type the NTP Server IP Address to enable the RAID subsystem to synchronize with it.

To set the NTP function, move the cursor to the main menu and click on the **NTP Configuration** link. The RAID subsystem's NTP Configuration screen will be displayed. Select the desired function and configure the necessary option.

After completing the settings, tick on the **Confirm The Operation** and click on the **Submit** button to save the configuration.



5.5.8 View Events / Mute Beeper

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

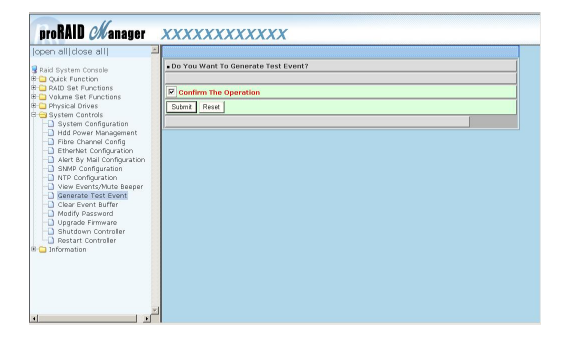
The System Events Information screen will show: Time, Device, Event type, Elapse Time and Errors.



This function is also used to silence the beeper alarm.

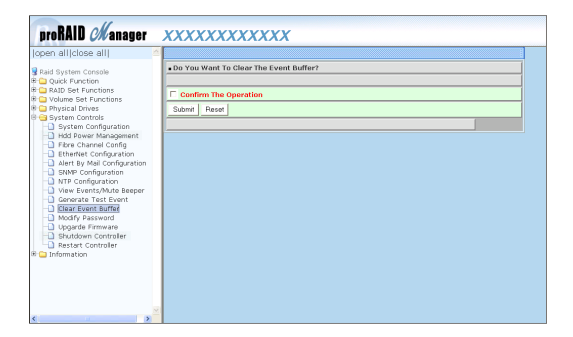
5.5.9 Generate Test Event

If you want to generate test events, move the cursor bar to the main menu and click on the **Generate Test Event** Link. Tick on the **Confirm The Operation** and click on the **Submit** button. Then click on the **View Events/Mute Beeper** to view the test event.



5.5.10 Clear Event Buffer

Use this feature to clear the RAID subsystem's System Events Information buffer.



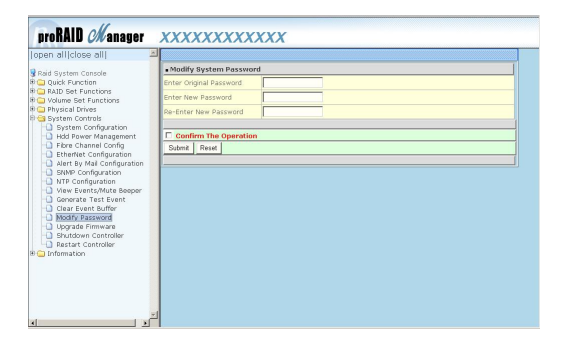
5.5.11 Modify Password

To change or disable the RAID subsystem's admin password, click on the **Modify Password** link under the **System Controls** menu. The Modify System Password screen appears.

The factory-default admin password is set to **00000000**. Once the password has been set, the user or administrator can only monitor and configure the RAID subsystem by providing the correct password.

The password is used to protect the RAID subsystem's configuration from unauthorized access. The RAID 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 after sometime.

To disable the password, enter only the original password in the Enter Original Password box, and leave both the Enter New Password and Re-Enter New Password boxes blank. After selecting the Confirm The Operation option and clicking the Submit button, the system password checking will be disabled. No password checking will occur when entering the main menu from the starting screen.





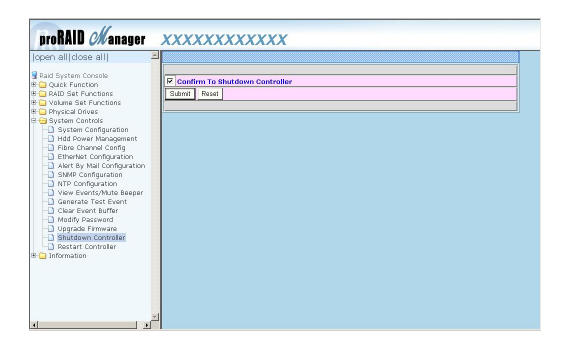
NOTE: The admin Password characters allowed are 'A' - 'Z', 'a' - 'z', and '0' - '9'. The minimum number of Password characters is null/empty (Password is disabled) and maximum number of Password characters is 15.

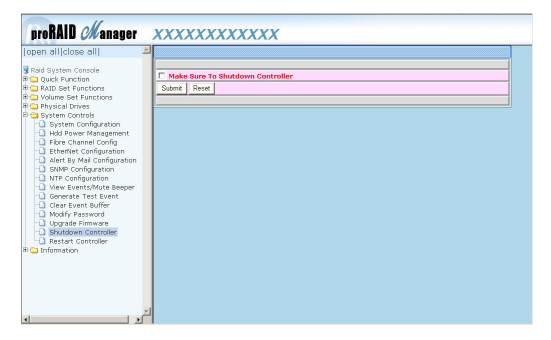
5.5.12 Upgrade Firmware

Please refer to Section 6.2 for more information.

5.5.13 Shutdown Controller

Use this function to shutdown the RAID Controller. This is used to flush the data from the cache memory, and is normally done before powering off the system power switch.



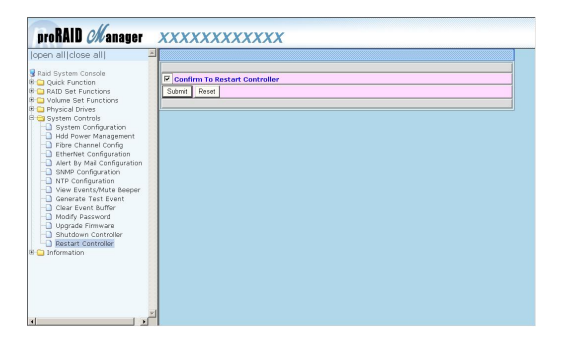


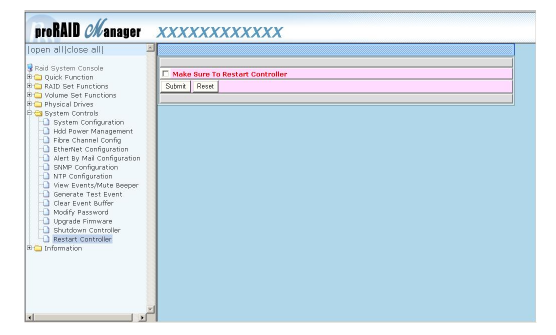


After shutting down the controller and still want to use the RAID subsystem, you must restart the controller either by Restart Controller function or by Power Supply On/Off switch.

5.5.14 Restart Controller

Use this function to restart the RAID Controller. This is normally done after upgrading the controller's firmware.

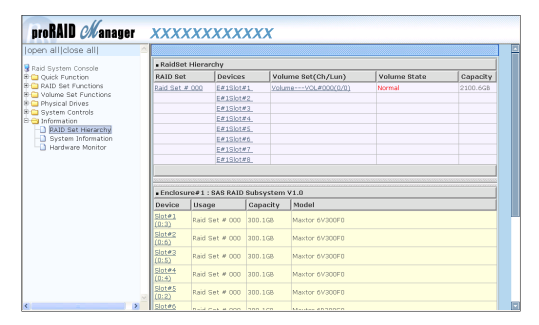




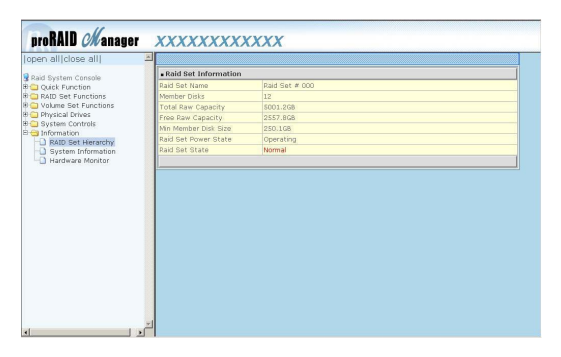
5.6 Information Menu

5.6.1 RAID Set Hierarchy

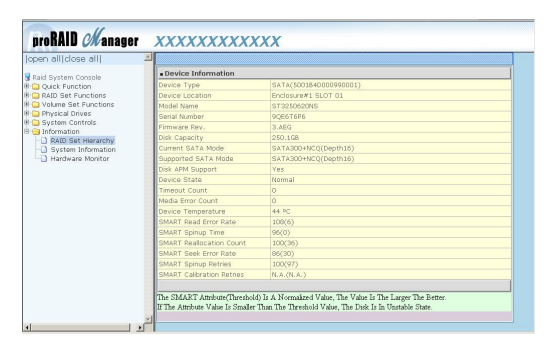
Use this feature to view the RAID subsystem's existing Raid Set(s), Volume Set(s) and disk drive(s) configuration and information. Select the **RAID Set Hierarchy** link from the **Information** menu to display the Raid Set Hierarchy screen.



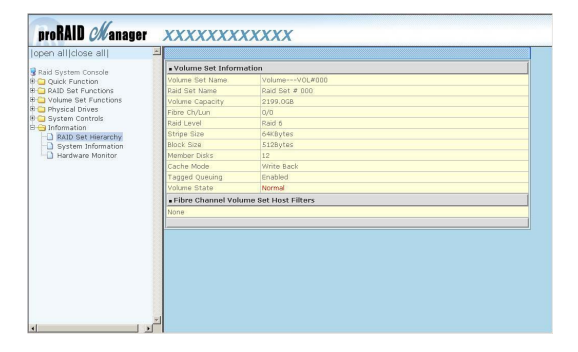
To view the Raid Set information, click the **Raid Set** # link from the Raid Set Hierarchy screen. The Raid Set Information screen appears.



To view the disk drive information, click the **E# Slot#** link from the Raid Set Hierarchy screen. The Device Information screen appears. This screen shows various information such as disk drive model name, serial number, firmware revision, disk capacity, timeout count, media error count, and SMART information.

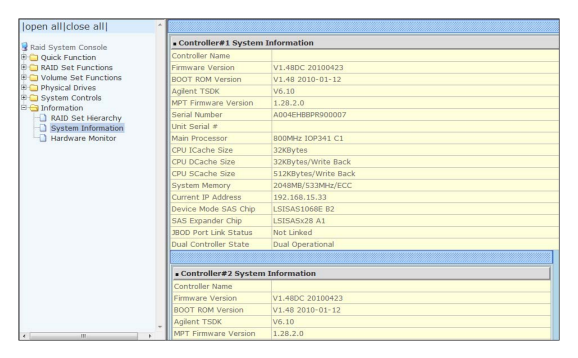


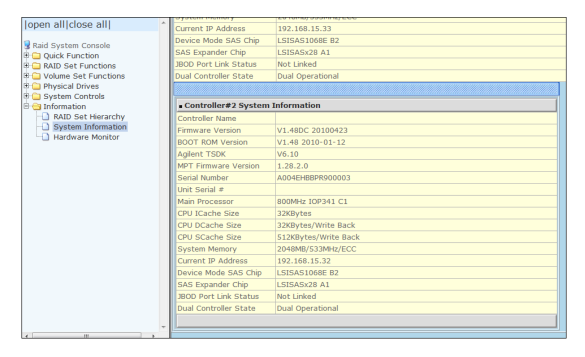
To view the Volume Set information, click the **Volume---VOL**# link from the Raid Set Hierarchy screen. The Volume Set Information screen appears.



5.6.2 System Information

To view the RAID subsystem's controller information, click the **System Information** link from the **Information** menu. The Raid Subsystem Information screen appears.







NOTE: In Dual Controller mode, the System Information for the two controllers will be displayed.

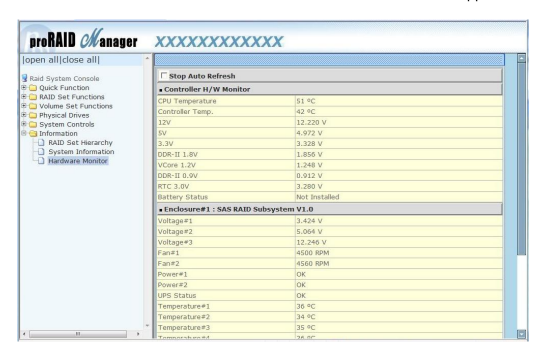
The Controller Name, Firmware Version, Serial Number, Main Processor, CPU Data/Instruction Cache size, System Memory size/speed, Current IP Address, SAS Address, Target Mode SAS Chip, Device Mode SAS Chip, SAS Expander Chip, Host Port Link Status, JBOD Port Link Status, and Dual Controller State appear in this screen.

The following are the states under Dual Controller State:

Dual Controller State	Description	
Single	Controller is running at Single Mode.	
Other Controller Added	The other Controller is added and waiting to start.	
Other Controller Booting	The other Controller is starting up.	
Other Controller Ready	The other Controller has booted up and ready.	
Other Controller Failed	The other Controller is Failed.	
Sync Controller State	The two Controllers are synchronizing their configuration or state.	
Sync Controller Cache	The two Controllers are synchronizing the data in their cache memory.	
Dual Operational	The Controller is running.	
Initialize	The boot up state when Dual Controller starts up.	

5.6.3 Hardware Monitor

To view the RAID subsystem's hardware information, click the **Hardware Monitor** link from the **Information** menu. The Hardware Monitor Information screen appears.





NOTE: To disable auto refresh of GUI, tick the "Stop Auto Refresh" option.

The Hardware Monitor Information provides information about controller, enclosure 1 and enclosure 2, such as the temperature, fan speed, power supply status and voltage levels. All items are also unchangeable. When the threshold values are surpassed, warning messages will be indicated through the LCD, LED and alarm buzzer.

Item	Warning Condition
Controller Board Temperature	> 70 Celsius
HDD Temperature	> 65 Celsius
Fan Speed	< 1500 RPM
Power Supply +12V	< 10.5V or > 13.5V
Power Supply +5V	< 4.7V or > 5.4V
Power Supply +3.3V	< 3.0V or > 3.6V
DDR Supply Voltage +2.5V	< 2.25V or > 2.75V
CPU Core Voltage +1.3V	< 1.17V or > 1.43V
DDR Termination Power +1.25V	< 1.125V or > 1.375V

Chapter 6 Maintenance

6.1 Upgrading the RAID Controller's Cache Memory

The RAID controller is equipped with one DDRII SDRAM socket. By default, the RAID controller comes with at least 512MB of memory that is expandable to a maximum of 4GB. The expansion memory module can be purchased from your dealer.

Memory Type: 1.8V PC5300/4200 DDR2 SDRAM 240pin ECC.

Memory Size: Supports 240pin DDR2 of 512MB, 1GB, 2GB, or 4GB.



6.1.1 Replacing the Memory Module

- 1. Shutdown the RAID controller using the "Shutdown Controller" function in proRAID Manager GUI.
- 2. After RAID controller is shutdown, power off the switches of the 2 Power Supply Fan Modules. Then disconnect the power cables.
- 3. Disconnect any Fibre cable from the controller module, and then remove the Controller Module from the slot.
- 4. Remove the memory module from the RAM socket of the RAID controller by pressing the ejector clips until the memory module pops out of the socket.
- 5. Align the new memory module into the socket. Make sure the notch is aligned with the key on the socket itself. With the ejector clips in open position, press down the memory module into the socket until it sinks into place. The ejector clips will automatically close to lock the memory module.
- 6. Reinsert the Controller Module.
- 7. If the RAID subsystem has dual (redundant) RAID controllers, repeat Steps 3 to 6 to replace/upgrade the memory of the other Controller Module.
- 8. Reconnect the Fibre cable(s) to the Controller Module(s). Reconnect the power cables and power on the 2 switches of the Power Supply Fan Modules.

6.2 Upgrading the RAID Controller's Firmware

Upgrading Firmware Using Flash Programming Utility

Since the RAID subsystem's controller features flash firmware, it is not necessary to change the hardware flash chip in order to upgrade the controller firmware. User can simply re-program the old firmware through the RS-232 port. New releases of the firmware are available in the form of binary file at vendor's FTP. 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 the host computer.

Establishing the Connection for the RS-232

The firmware can be downloaded to the RAID subsystem's controller using an ANSI/VT-100 compatible terminal emulation program or web browser-based RAID Manager remote management page.

With terminal emulation program, you must complete the appropriate installation and configuration procedure before proceeding with the firmware upgrade. 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. A web browser must have been setup before proceeding with the firmware upgrade.

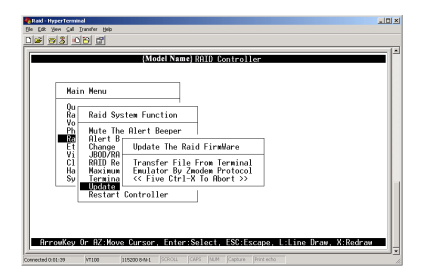
Upgrading Firmware Through ANSI/VT-100 Terminal Emulation

Get the new version firmware for your RAID subsystem controller. For Example, download the bin file from your vendor's web site into the local directory.

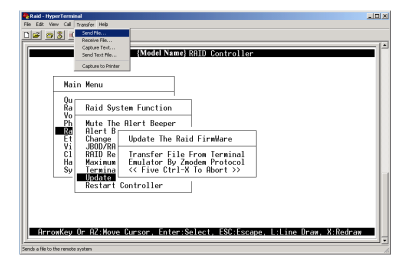


NOTE: When there is new boot ROM firmware that needs to be upgraded, upgrade first the boot ROM firmware. Then repeat the process (steps 1 to 9) to upgrade the firmware code after which a RAID controller restart will be necessary.

- 1. From the Main Menu, scroll down to "Raid System Function"
- 2. Choose the "Update Firmware". The **Update The Raid Firmware** dialog box appears.

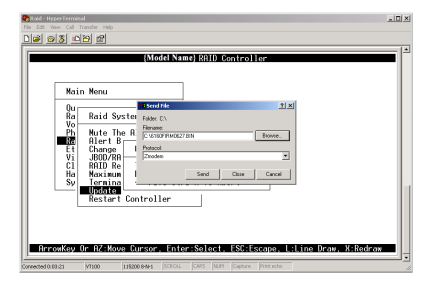


3. Go to the menu bar and click **Transfer**. Select **Send File**.

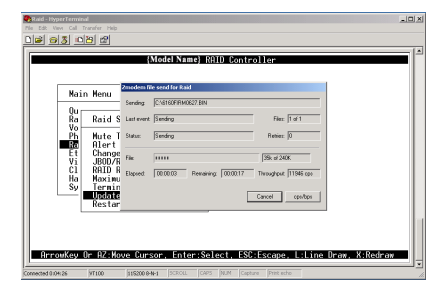


4. Select "ZMODEM modem" under Protocol to set ZMODEM as the file transfer protocol of your terminal emulation software.

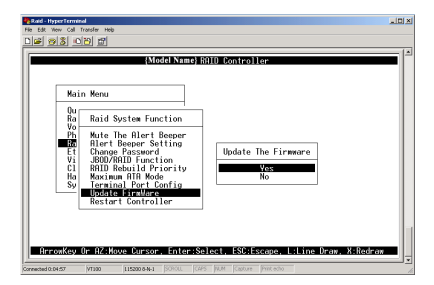
5. Click Browse. Look in the location where the firmware file was saved. Select the firmware file name "XXXXXXXXXBIN" and click Open.



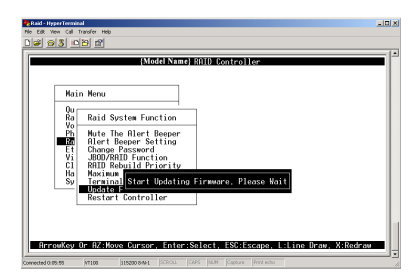
6. Click Send to send the firmware binary file to the RAID controller.



7. When the firmware downloading is completed, the confirmation screen appears. Select Yes to start programming the flash ROM.

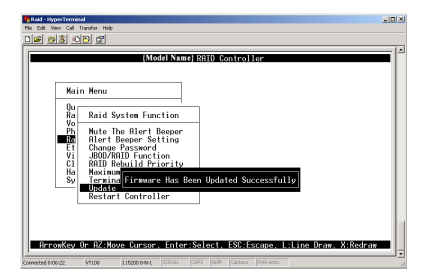


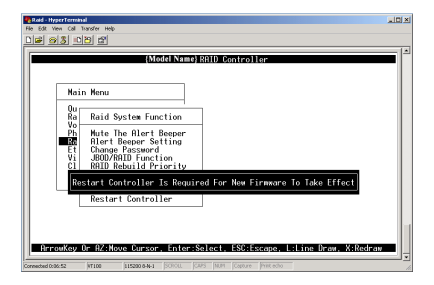
8. When the Flash programming starts, a message will show "Start Updating Firmware. Please Wait".



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

10. After the firmware upgrade is complete, a message will show "Firmware Has Been Updated Successfully". Restarting the RAID controller is required for the new firmware to take effect.





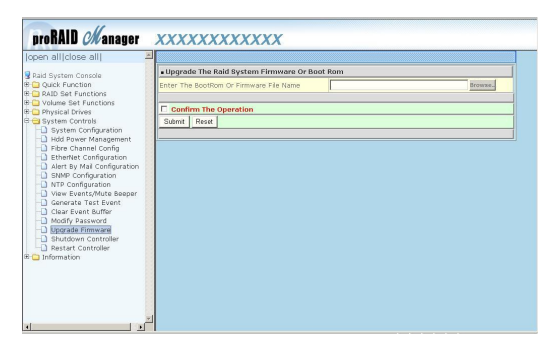
Upgrading Firmware Through Web Browser

Get the new version of firmware for your RAID subsystem controller.



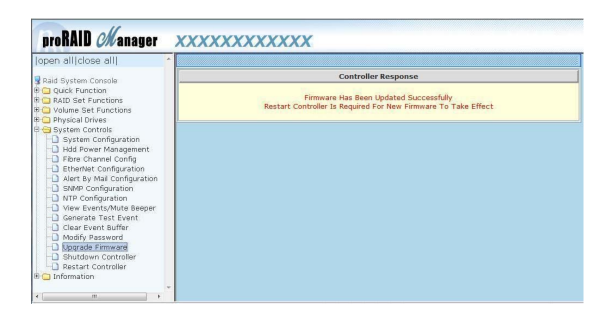
NOTE: When there is new boot ROM firmware that needs to be upgraded, upgrade first the boot ROM firmware. Then repeat the process (steps 1 to 3) to upgrade the firmware code after which a RAID controller restart will be necessary.

- To upgrade the RAID subsystem firmware, click the Upgrade Firmware link under System Controls menu. The Upgrade The Raid System Firmware Or Boot Rom screen appears.
- 2. Click **Browse**. Look in the location where the firmware file was saved. Select the firmware file name "XXXXXXXXX.BIN" and click Open.
- 3. Select the **Confirm The Operation** option. Click the **Submit** button.



4. The Web Browser begins to download the firmware binary to the controller and start to update the flash ROM.

5. After the firmware upgrade is complete, a message will show "Firmware Has Been Updated Successfully". Restarting the RAID controller is required for the new firmware to take effect.



6.3 Replacing Subsystem Components

6.3.1 Replacing Controller Module

When replacing a failed Controller Module, please follow these steps:

- 1. Loosen the thumbscrews on the sides of the Controller Module case.
- 2. Use the Controller handle to pull out the defective Controller.
- 3. Insert and slide the new Controller in. Note that it may be necessary to remove the old/defective Controller Module from the case and install the new one.



IMPORTANT: When the subsystem is online and a Controller module fails and the replacement is not yet available, in order to maintain proper airflow within the enclosure, the failed module can be removed from the enclosure and the Plate Cover for Controller can be used in place of the failed module. (Refer to next section).

When replacing a failed component online, it is not recommended to remove the failed component for a long period of time; proper air flow within the enclosure might fail causing high controller/disk drive temperature.

4. Tighten the thumbscrews on the sides of the Controller Module case.

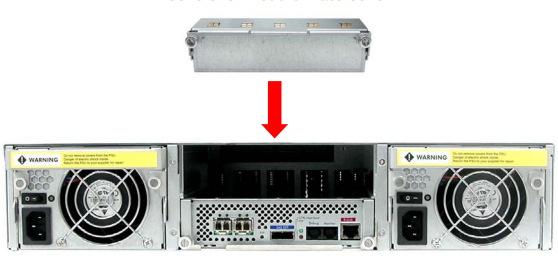


6.3.1.1 Replacing Controller Module with Plate Cover

When replacing a failed Controller Module with Plate Cover, please follow these steps:

- 1. Loosen thumbscrews of the failed Controller Module.
- 2. Use the Controller Module handle to remove the failed Controller Module from the subsystem.
- 3. Insert the Controller Plate Cover.





4. Tighten the thumbscrews of the Controller Plate Cover.





When replacing a failed component online, it is not recommended to remove the failed component for a long period of time; proper air flow within the enclosure might fail causing high controller/disk drive temperature.

6.3.2 Replacing Power Supply Fan Module

When replacing a failed power supply fan module (PSFM), please follow these steps:

- 1. Turn off the Power On/Off Switch of the failed PSFM.
- 2. Disconnect the power cord from the AC Inlet Plug of PSFM.
- 3. Loosen thumbscrews of the PSFM.
- 4. Use the handle to pull out the defective PSFM.
- 5. Before inserting the new PSFM, make sure the Power On/Off Switch is on "Off" state.
- 6. Insert and slide the new PSFM in until it clicks into place.



IMPORTANT: When the subsystem is online and a Power Supply fails, and the replacement Power Supply module is not yet available, the failed Power Supply Module can be replaced with the Plate Cover. This is to maintain proper airflow within the enclosure. (Refer to next section)

When replacing a failed component online, it is not recommended to remove the failed component for a long period of time; proper air flow within the enclosure might fail causing high controller/disk drive temperature.

- 7. Connect the power cord to the AC Inlet Plug of PSFM.
- 8. Tighten the thumbscrews of the PSFM.
- 9. Turn on the Power On/Off Switch of the PSFM.



NOTE: After replacing the Power Supply Fan Module and turning on the Power On/Off Switch of the PSFM, the Power Supply will not power on immediately. The Fans in the PSFM will spin-up until the RPM becomes stable. When Fan RPM is already stable, the RAID controller will then power on the Power Supply. This process takes more or less 30 seconds. This safety measure helps prevent possible Power Supply overheating when the Fans cannot work.

6.3.2.1 Replacing Power Supply Fan Module with Plate Cover

When replacing a failed power supply fan module (PSFM) with Plate Cover, please follow these steps:

- 1. Turn off the Power On/Off Switch of the failed PSFM.
- 2. Disconnect the power cord from the AC Inlet Plug of PSFM.
- 3. Loosen thumbscrews of the failed PSFM.
- 4. Pull out the defective PSFM.
- 5. Insert the PSFM Plate Cover carefully.



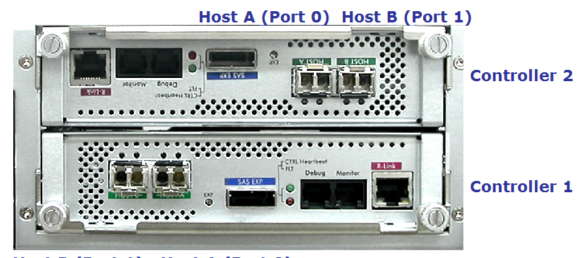


Appendix 1 Volume Mapping in Dual Controller Mode

In dual controller mode, the RAID subsystem has 2 Controllers, which work in Active/Standby-Standby/Active mode.

In Active/Standby-Standby/Active mode, Volume Sets assigned even-numbered LUNs are active in Controller 1 and standby Controller 2, and Volume Sets assigned odd-numbered LUNs are standby in Controller 1 and active in Controller 2.

NOTE: In Dual Controller mode, when using SATA disk drives (with dongle boards) it is recommended to create only a single Volume Set in a Raid Set (group of drives). For SAS disk drives, no problem to create several Volume Sets per Raid Set.



Host B (Port 1) Host A (Port 0)

Ports of Dual Controller RAID Subsystem

NOTE: In Dual Controller mode, if Controller 1 fails, Controller 2 will take over. The fail over mode is called "Round Robin with Subset" (using MS Windows term).

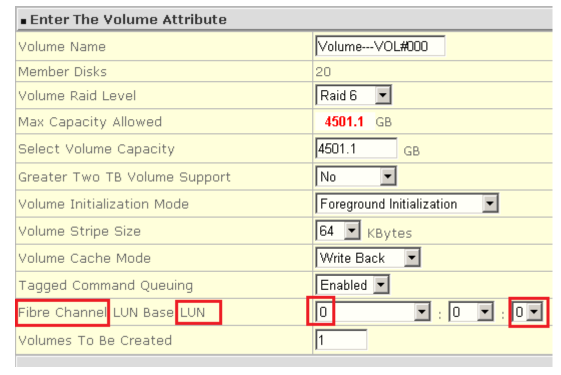


Case 1: One Volume Set Mapped to Channel 0 LUN 0

When one Volume Set is created and mapped to **Channel 0 LUN 0**, the Volume Set is **Active in Controller 1** Port 0 (Host A channel), and **Standby in Controller 2**.

Volume	Channel/LUN Mapping	Remarks
Volume Set #000	0 / 0	Channel 0 => Port 0 /
		LUN 0 => Controller 1

Example: Channel Mapping in Fibre Host Channel



NOTE: When Volume Sets are created, the first Volume Set created (for example: Volume Set #000) and assigned LUN 0 will be Active in Controller 1 and Standby in Controller 2. The second Volume Set created (for example: Volume Set #001) and assigned LUN 1 will be Active in Controller 2 and Standby in Controller 1. The third Volume Set assigned LUN 2 will be Active in Controller 1, and the fourth Volume Set assigned LUN 3 will be Active in Controller 2.

In summary, all <u>even number LUNs</u> assigned to Volume Sets will be <u>Active in Controller 1</u> and all <u>odd number LUNs</u> assigned to Volume Sets will be <u>Active in Controller 2</u>.



Case 2: One Volume Set Mapped to Channel 0&1 LUN 0

When one Volume Set is created and mapped to **Channel 0&1 LUN 0**, the Volume Set is **Active in Controller 1 Ports 0 and 1** (Host A and Host B channels), and **Standby in Controller 2**.

In this case, Ports 0 and 1 in Controller 1 will be both active and use **Load Balance** mode.

Volume	Channel/LUN Mapping	Remarks
Volume Set #000	0&1 / 0	Channel 0&1 => Ports 0 and 1 / LUN 0 => Controller 1



IMPORTANT: MPIO must be configured on the host system(s), in order for redundant LUNs (two paths via Controller 1 and 2) to appear as single LUNs.

Case 3: Two Volume Sets each Mapped to Channel 0

When a Volume Set is created and mapped to **Channel 0 LUN 0**, the Volume Set is **Active in Controller 1 Port 0** (Host A channel), and **Standby in Controller 2**.

When a second Volume Set is created and mapped to **Channel 0 LUN 1**, the Volume Set is **Active in Controller 2 Port 0** (Host A channel), and **Standby in Controller 1**.

Volume	Channel/LUN Mapping	Remarks
Volume Set #000	0 / 0	Channel 0 => Port 0 /
		LUN 0 => Controller 1
Volume Set #001	0 / 1	Channel 0 => Port 0 /
		LUN 1 => Controller 2

NOTE: All <u>even number LUNs</u> assigned to Volume Sets will be <u>Active in Controller 1</u> and all <u>odd number LUNs</u> assigned to Volume Sets will be <u>Active in Controller 2</u>.



Case 4: Two Volume Sets each Mapped to Channel 0&1

When a Volume Set is created and mapped to **Channel 0&1 LUN 0**, the Volume Set is **Active in Controller 1 Ports 0 and 1** (Host A and Host B channels), and **Standby in Controller 2**.

When a second Volume Set is created and mapped to **Channel 0&1 LUN** 1, the Volume Set is **Active in Controller 2 Ports 0 and 1** (Host A and Host B channels), and **Standby in Controller 1**.

In this case, all 4 ports will be active when the host system does IO on the 2 LUNs. This mode is Load Balance.

Volume	Channel/LUN Mapping	Remarks
Volume Set #000	0&1 / 0	Channel 0&1 => Ports 0 and 1 / LUN 0 => Controller 1
Volume Set #001	0&1 / 1	Channel 0&1 => Ports 0 and 1 / LUN 1 => Controller 2

NOTE: All <u>even number LUNs</u> assigned to Volume Sets will be <u>Active in Controller 1</u> and all <u>odd number LUNs</u> assigned to Volume Sets will be <u>Active in Controller 2</u>.



Case 5: Four Volume Sets: 2 are Mapped to Channel 0, and 2 are mapped to Channel 1

When a Volume Set is created and mapped to **Channel 0 LUN 0**, the Volume Set is **Active in Controller 1 Port 0** (Host A channel), and **Standby in Controller 2**.

When a second Volume Set is created and mapped to **Channel 0 LUN 1**, the Volume Set is **Active in Controller 2 Port 0** (Host A channel), and **Standby in Controller 1**.

When a third Volume Set is created and mapped to **Channel 1 LUN 0**, the Volume Set is **Active in Controller 1 Port 1** (Host B channel), and **Standby in Controller 2**.

When a fourth Volume Set is created and mapped to **Channel 1 LUN 1**, the Volume Set is **Active in Controller 2 Port 1** (Host B channel), and **Standby in Controller 1**.

Volume	Channel/LUN Mapping	Remarks
Volume Set #000	0 / 0	Channel 0 => Port 0 / LUN 0 => Controller 1
Volume Set #001	0 / 1	Channel 0 => Port 0 / LUN 1 => Controller 2
Volume Set #002	1 / 0	Channel 1 => Port 1 / LUN 0 => Controller 1
Volume Set #003	1 / 1	Channel 1 => Port 1 / LUN 1 => Controller 2

NOTE: All <u>even number LUNs</u> assigned to Volume Sets will be <u>Active in Controller 1</u> and all <u>odd number LUNs</u> assigned to Volume Sets will be <u>Active in Controller 2</u>.



Case 6: Four Volume Sets, each mapped to Channel 0&1

When a Volume Set is created and mapped to **Channel 0&1 LUN 0**, the Volume Set is **Active in Controller 1 Ports 0 and 1** (Host A and Host B channels), and **Standby in Controller 2**.

When a second Volume Set is created and mapped to **Channel 0&1 LUN** 1, the Volume Set is **Active in Controller 2 Ports 0 and 1** (Host A and Host B channels), and **Standby in Controller 1**.

When a third Volume Set is created and mapped to Channel 0&1 LUN 2, the Volume Set is Active in Controller 1 Ports 0 and 1 (Host A and Host B channels), and Standby in Controller 2.

When a fourth Volume Set is created and mapped to **Channel 0&1 LUN 3**, the Volume Set is **Active in Controller 2 Ports 0 and 1** (Host A and Host B channels), and **Standby in Controller 1**.

In this case, all 4 ports will be active when the host does IO on the 4 LUNs. This mode is Load Balance.

Volume	Channel/LUN Mapping	Remarks
Volume Set #000	0&1 / 0	Channel 0&1 => Ports 0 and 1 / LUN 0 => Controller 1
Volume Set #001	0&1 / 1	Channel 0&1 => Ports 0 and 1 / LUN 1 => Controller 2
Volume Set #001	0&1 / 2	Channel 0&1 => Ports 0 and 1 / LUN 2 => Controller 1
Volume Set #001	0&1 / 3	Channel 0&1 => Ports 0 and 1 / LUN 3 => Controller 2

NOTE: All <u>even number LUNs</u> assigned to Volume Sets will be <u>Active in Controller 1</u> and all <u>odd number LUNs</u> assigned to Volume Sets will be <u>Active in Controller 2</u>.



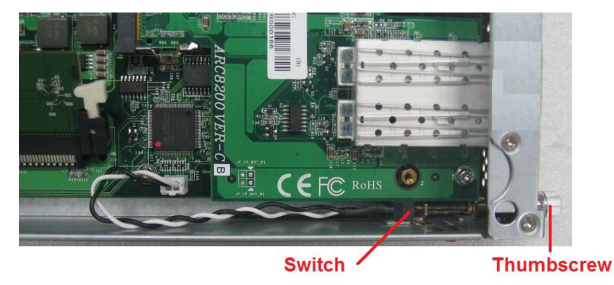
Appendix 2 Redundant Controllers Switch Function



NOTE: There are 2 options to test/simulate controller failure:

- A switch (connected to thumbscrew) is included in the Controller. When testing/simulating RAID Controller failure in dual controller mode, the thumbscrew can be loosened, and the switch will be automatically triggered and put the Controller in "Faulty" state (FLT LED will be blinking red). Refer to Section 3.
- 2. Use the command "HaltCtrl0" in web GUI. Refer to Section 2.
- 1. The Location of the Switch in the Controller





Rear Part (Backplane Connector Side)

Front Part (Controller Panel Side)

2. Using Command in Web GUI to Simulate Controller Failure

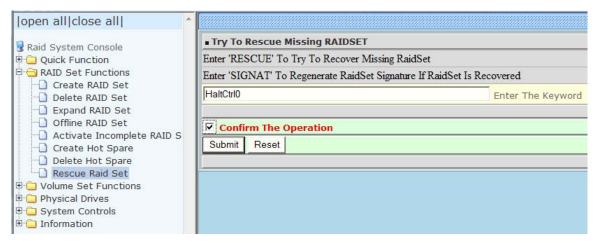
- 1. Prepare network environment to have connection to proRAID Manager Web GUI of Controller 1 or Controller 2.
- 2. To test Controller 1 Failure, login to Controller 1 Web GUI.



NOTE: If needed to test Controller 2 Failure, login to Controller 2 Web GUI.

3. Under RAID Set Functions menu, select "Rescue Raid Set".

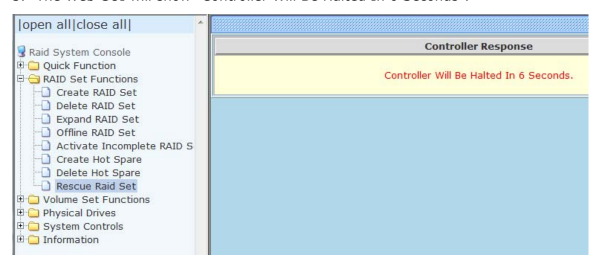
4. In the text box provided, enter the command "HaltCtrlo". Tick "Confirm The Operation" and click "Submit" button.





NOTE: Use same command "HaltCtrl0" when testing Controller 2.

5. The Web GUI will show "Controller Will Be Halted In 6 Seconds".



6. All access to Controller 1 will be switched to Controller 2. And all LEDs of Controller 1 (the failed Controller) will be flashing.



NOTE: If Controller 2 Failure is being tested, all access to Controller 2 will be switched to Controller 1.

7. Check if there is continuous access to the volumes.

3. How to Remove a Controller to Simulate Controller Failure



NOTE: In Redundant Controller mode, a controller can be removed to simulate failed controller. The other controller will take over the IO jobs of the failed controller.

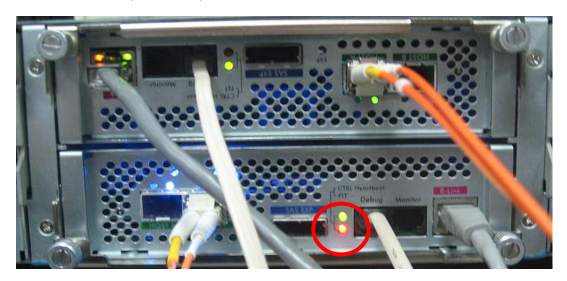
1. Loosen the two thumbscrews on Controller1 (lower Controller in the picture below).





NOTE: If you loosened the thumbscrews and then tightened again without removing the controller, the controller will stay in its "failed" state. The controller needs to be removed and reinserted in order to be back in its normal operational mode.

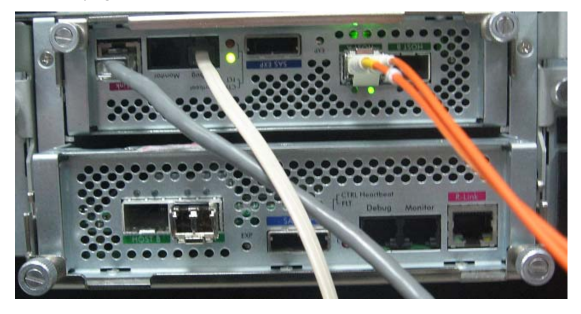
2. When the thumbscrews are loosened, the FLT LED will be blinking red indicating controller failure. The IO jobs will be transferred to the other controller (fail-over).



3. Remove all cables from the "failed" controller.



4. Unplug the controller from the slot.



5. Reinsert the controller. The **FLT LED** will still be **blinking red**.



NOTE: The <u>time interval</u> needed before reinserting the controller is at least <u>15 seconds</u>. If the controller is removed and reinserted in less than 15 seconds, the controller might still be in "failed" state.



6. Reconnect all cables.



7. Tighten the two thumbscrews of the controller.



NOTE: When the thumbscrews are tightened, the FLT LED will be off and one short beep will be heard. This means the controller status is OK.

An alarm will still sound. In this time, the reinserted controller will take over the original IO jobs.



8. After the reinserted controller has taken over its original jobs, the alarm sound will be off. Both controllers will be back to normal operational mode.



IMPORTANT: The <u>thumbscrews must be tightened</u> so that the FLT LED will be off and the <u>controller status</u> will become <u>OK</u>.

Appendix 3 Disk Power Off/On Function in Web GUI



NOTE: This document is intended to help Support Engineers to remotely verify disk problem in the Raid Subsystem.

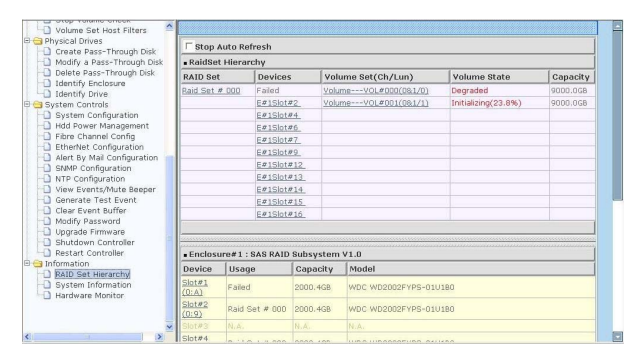
In order to use the Disk Power Cycle (Off/On) Function in Web GUI, the Raid subsystem must use Firmware version 1.48.

1. When Disk Fails, How to Use Disk Power Function Command in Web GUI; Hot Spare is Not Configured



NOTE: When a disk fails and the Volume Set use RAID Level with redundancy, such as RAID Level 5, the Volume Set state will become Degraded.

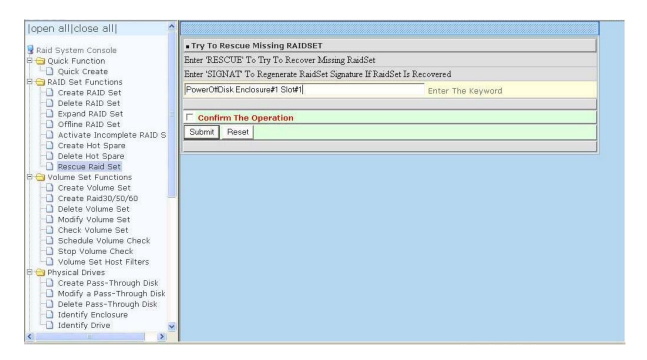
1. Check which Disk has failed. In this example, **Disk** in **Enclosure#1 Slot#1** has failed. The disk failure event can also be verified in the System Event Information (event log) when you use "View Events/Mute Beeper" under System Controls.





NOTE: The Disk used in this example is from Enclosure#1 Slot#1. Make sure to verify which Enclosure# and Slot# the failed disk is located.

To power off the Disk in Slot#1 of Enclosure#1, select "Rescue Raid Set" under RAID Set Functions. In the Enter The Keyword box, type "PowerOffDisk", press space bar, and then type "Enclosure#1 Slot#1". The contents of "Enter The Keyword" box will become "PowerOffDisk Enclosure#1 Slot#1". Tick "Confirm The Operation" and click "Submit".





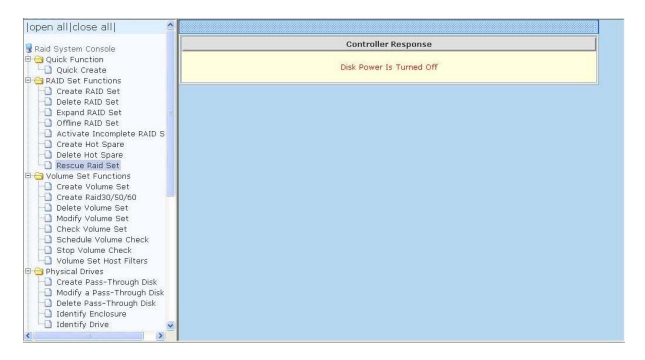
NOTE: Sometimes the "PowerOffDisk" command will need to wait for several seconds before command execution is completed (web GUI is updated), specially when the Raid subsystem is active or busy.

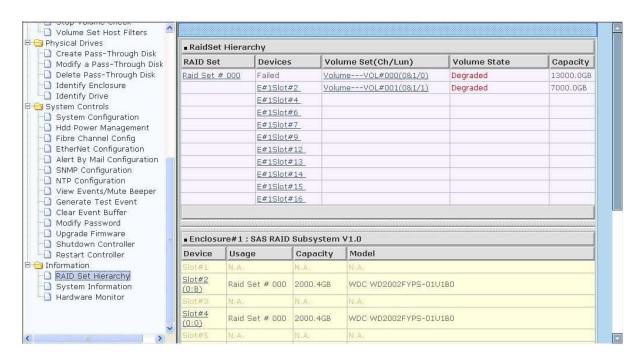


NOTE: If you try to power off a Disk, for example Disk in Slot#3 of Enclosure#1, but the <u>Disk is not failed</u> the Disk will not be powered off. The screen will show "Device Not In Failed State".

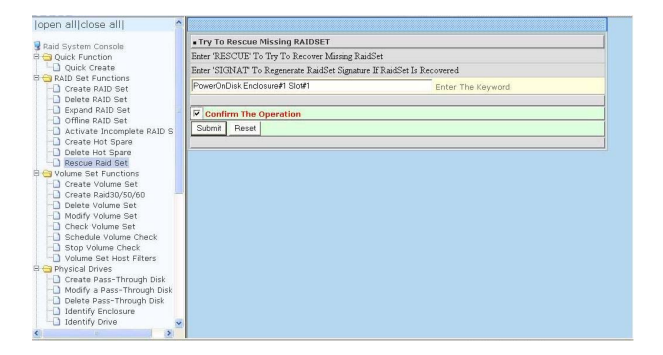


3. The Disk Power will be turned off. In Device List of Enclosure#1, Disk in Slot#1 will no longer appear.





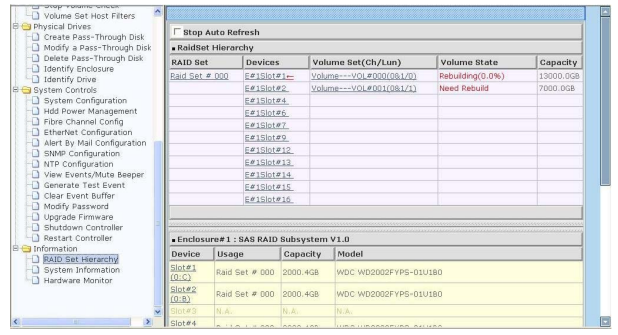
4. To verify if Disk is really failed or still usable, you can try to power on the Disk. To power on Disk in Slot#1 of Enclosure#1, select "Rescue Raid Set". In the "Enter The Keyword" box, type "PowerOnDisk", press space bar, and then type "Enclosure#1 Slot#1". The contents of "Enter The Keyword" box will become "PowerOnDisk Enclosure#1 Slot#1". Tick "Confirm The Operation" and click "Submit".





NOTE: Sometimes the "PowerOnDisk" command will need to wait for several seconds before command execution is completed (web GUI is updated), specially when the Raid subsystem is active or busy. 5. If the Disk in Eclosure#1 Slot#1 is **still good**, the Disk in Slot#1 of Enclosure#1 will be turned on. The Raid Set and Volume Set will be rebuilt automatically. The Volume Set state will show "Rebuilding".







IMPORTANT: If the disk is really failed and cannot power on, replace the failed disk with a new one.

If the failed disk is still good, observe this particular disk. If this disk fails again, replace it with a new one.

Use the disk manufacturer's utility/disk tool to verify the health status of the failed disk.

2. When Disk Fails, How to Use Disk Power Function Command in Web GUI; With Hot Spare Configured



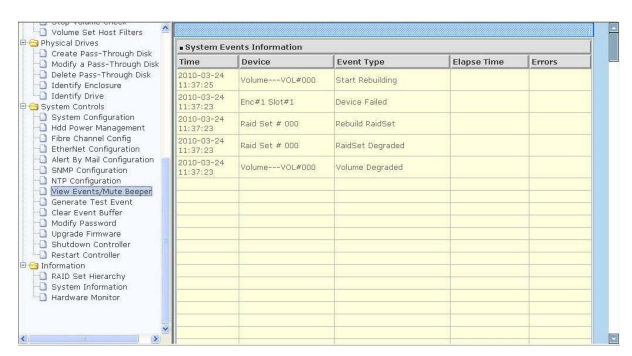
NOTE: When a disk fails and the Volume Set use RAID Level with redundancy, such as RAID Level 5, the Volume Set state will become Degraded. If there is a Hot Spare configured, the Hot Spare will automatically rebuild the Raid Set / Volume Set.

 Check which Disk has failed. In this example, Disk in Enclosure#1 Slot#1 has failed. The disk failure event can also be verified in the System Event Information (event log) when you use "View Events/Mute Beeper" under System Controls. In this example, Disk in Enclosure#1 Slot#2 is configured as Hot Spare.

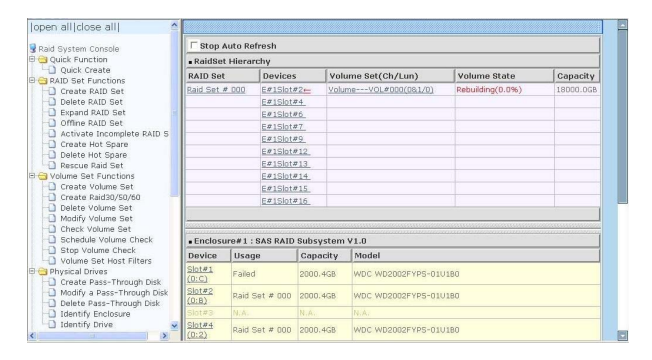


NOTE: The Disk used in this example is from Enclosure#1 Slot#1. Make sure to verify which Enclosure# and Slot# the failed disk is located.

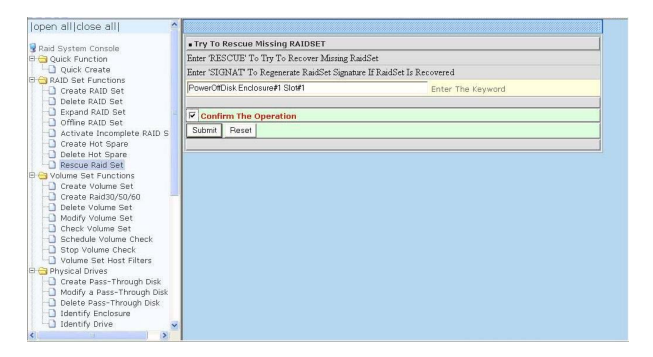
2. The Volume Set will be rebuilt automatically using the Hot Spare (Disk in Slot#2). The System Event Information will show the "Rebuilding" event.



3. In Raid Set Hierarchy, the Volume Set state will be shown as "Rebuilding". Note that Disk in Slot#1 is shown as "Failed".



4. To power off the Disk in Slot#1 of Enclosure#1, select "Rescue Raid Set" under RAID Set Functions. In the Enter The Keyword box, type "PowerOffDisk", press space bar, and then type "Enclosure#1 Slot#1". The contents of "Enter The Keyword" box will become "PowerOffDisk Enclosure#1 Slot#1". Tick "Confirm The Operation" and click "Submit".





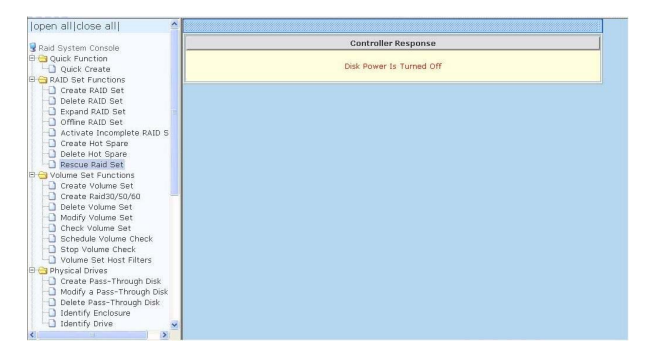
NOTE: Sometimes the "PowerOffDisk" command will need to wait for several seconds before command execution is completed (web GUI is updated), specially when the Raid subsystem is active or busy.



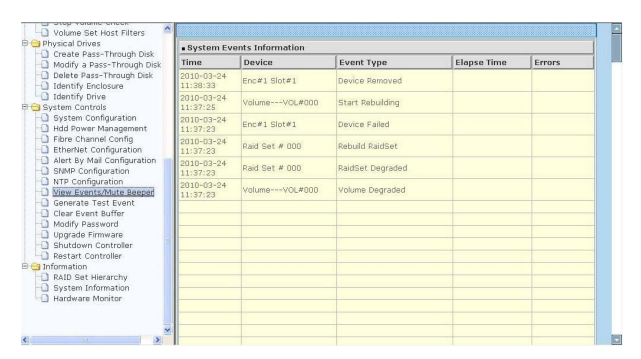
NOTE: If you try to power off a Disk, for example Disk in Slot#3 of Enclosure#1, but the <u>Disk is not failed</u> the Disk will not be powered off. The screen will show "Device Not In Failed State".



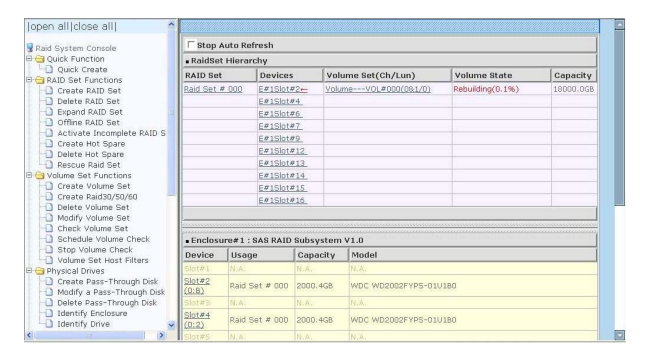
5. The Disk Power will be turned off.



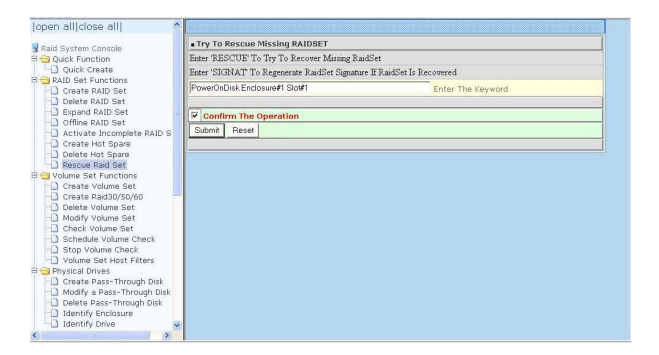
6. The System Event Information will show "Device Removed" for Device Enc#1 Slot#1.



7. In Device List of Enclosure #1, Disk in Slot #1 will no longer appear.

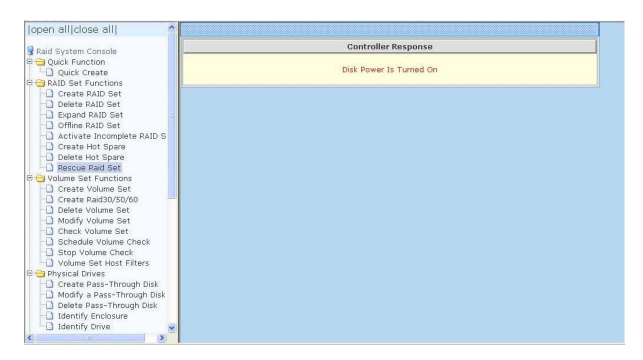


8. To verify if Disk is really failed or still usable, you can try to power on the Disk. To power on Disk in Slot#1 of Enclosure#1, select "Rescue Raid Set". In the "Enter The Keyword" box, type "PowerOnDisk", press space bar, and then type "Enclosure#1 Slot#1". The contents of "Enter The Keyword" box will become "PowerOnDisk Enclosure#1 Slot#1". Tick "Confirm The Operation" and click "Submit".





NOTE: Sometimes the "PowerOnDisk" command will need to wait for several seconds before command execution is completed (web GUI is updated), specially when the Raid subsystem is active or busy. 9. If the Disk in Eclosure#1 Slot#1 is **still good**, the Disk will be turned on.



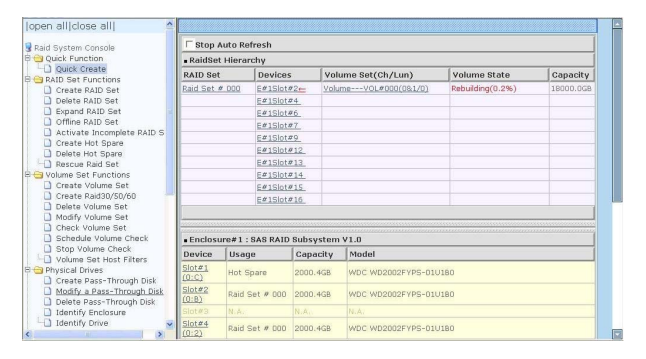


IMPORTANT: If the disk is really failed and cannot power on, replace the failed disk with a new one.

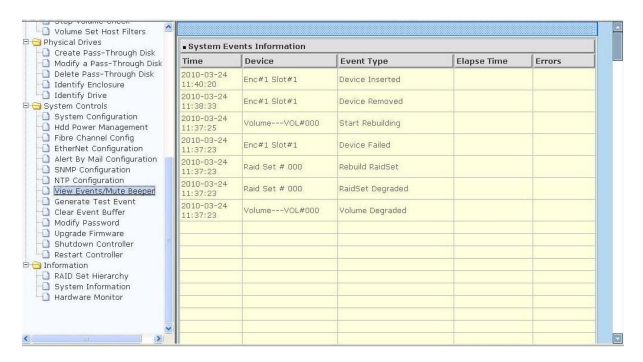
If the failed disk is still good, observe this particular disk. If this disk fails again, replace it with a new one.

Use the disk manufacturer's utility/disk tool to verify the health status of the failed disk.

10. If the Disk in Enclosure#1 Slot#1 is **still good**, the Disk will automatically become Hot Spare. Note that this function (new disk will automatically become hot spare) will only work if there is a previously configured hot spare that has replaced a failed disk.



11. The System Event Information will show "Device Inserted" for Enc#1 Slot#1 after executing the "PowerOnDisk" command and the Disk is still good.



3. Additional Information

a. When a disk has failed in Enclosure#1 Slot#1 and you try to power off Enclosure#1 Slot#1 using the command "PowerOffDisk Enclosure#1 Slot#1", and then remove the Disk from the slot and insert a new Disk, the Disk will not power on because the Disk Slot is still in power off state.

You need to use the command "PowerOnDisk Enclosure#1 Slot#1" to power on the Disk Slot.



NOTE: Sometimes the "PowerOffDisk" and "PowerOnDisk" command will need to wait for several seconds before command execution is completed (web GUI is updated), specially when the Raid subsystem is active or busy.

b. When a disk has failed in Enclosure#1 Slot#1 and you try to power off Enclosure#1 Slot#1 using the command "PowerOffDisk Enclosure#1 Slot#1", remove the failed disk, and then power-cycle the Raid subsystem, the Disk Slot will be powered on. If you insert a new Disk in Enclosure#1 Slot#1, the Disk will be detected. Take note that using "Restart Controller" function, instead of power-cycle, still will not power on the Disk Slot.



NOTE: Sometimes the "PowerOffDisk" command will need to wait for several seconds before command execution is completed (web GUI is updated), specially when the Raid subsystem is active or busy.