

J4024-04-35X

4U24 35X 12G HS JBOD User's Manual

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Document Release History

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Preface

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Changes

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Warning

- 1. A shielded-type power cord is required in order to meet FCC emission limits and also to prevent interference to the nearby radio and television reception. It is essential that only the supplied power cord be used.
- 2. Use only shielded cables to connect I/O devices to this equipment.
- 3. You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

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Instruction Symbols

Special attention should be given to the instruction symbols below.



NOTE

This symbol indicates that there is an explanatory or supplementary instruction.



CAUTION

This symbol denotes possible hardware impairment. Upmost precaution must be taken to prevent serious hardware damage.



WARNING

This symbol serves as a warning alert for potential body injury. The user may suffer possible injury from disregard or lack of attention.

Safety Instructions

Before you commence, please attentively read the following important discretions below. All cautions and warnings on the equipment or in the manuals should be circumspectly noted and reviewed.

Always ground yourself to prevent static electricity.

請全程接地,以防止靜電。 请全程接地,以防止静电。

Всегда заземляйте себя, чтобы избежать статического электричества.

Aard jezelf altijd om statische elektriciteit te voorkomen.

- Firmly ground yourself at all times when installing or assembling the internal components of the server. Most of electronic components in the server are highly sensitive to electrical static discharge.
- Use a solid grounding wrist strap and distinctively place all electronic components in static-shielded devices to prevent static. Grounding wrist straps can be purchased in any electronic supply store.
- Confirm that the power source is turned off and then disconnect the power cords from your system before performing any type of installation or manual servicing. A sudden surge of power could severely damage the sensitive electronic components.
- Do not precipitously open the system's top cover. If you must open the cover for maintenance purposes, only a trained technician should be allowed to proceed this action. Integrated circuits on computer boards are highly sensitive to static electricity. Before operating a board or integrated circuit, touch an unpainted portion of the system unit chassis for a couple of seconds to discharge any static electricity on your body.

Place the server in a stable environment.

請將伺服器放置在穩定的環境中。

请将伺服器放置在稳定的环境中。

Поместите сервер в стабильную среду.

Plaats de server in een stabiele omgeving.

- Place this equipment on a stable surface when installing. A small mild drop or fall could cause fatal injury to both the equipment and the person handling the equipment.
- Please keep this equipment away from humidity to prevent vast rust and disintegration.
- Carefully and accurately mount the equipment into the rack. Uneven mechanical loading may lead to hazardous consequences.
- This equipment is to be installed for operation in an environment with maximum ambient temperature below 35°C.
- Review the environment before performing any installation or servicing. Keep the equipment away from hazardous and uneven grounds.
- This server must be installed only in Restricted Access Locations.

Handle equipment with care.

請謹慎操作設備。

请谨慎操作设备。

Обращайтесь с оборудованием осторожно.

Behandel de apparatuur voorzichtig.

- Do not cover the openings of the system. The openings on the system are for air convection, which intentionally protect the equipment from overheating.
- Never pour any liquid into ventilation openings of the system. This could cause catastrophic fire or electrical shock.

- Ensure that the voltage of the power source is within the specification on the label when connecting the equipment to the power outlet. The current load and output power of loads must be within the specification.
- This equipment must be firmly connected to reliable grounding before usage. Pay special attention to power supplied other than direct connections, e.g. using of power strips.
- Place the power cord out of the way of foot traffic. Do not place anything over the power cord. The power cord must be rated for the product, voltage and current marked on the product's electrical ratings label. The voltage and current rating of the cord should be greater than the voltage and current rating marked on the product.

Pay attention to hardware maintenance.

注意硬體維護。

注意硬体维护。

Обратите внимание на обслуживание оборудования.

Besteed aandacht aan hardware-onderhoud.

- If the equipment is not used for a long time, disconnect the equipment from mains to avoid being damaged by transient over-voltage.
- Module and drive bays must not be empty. They must have a dummy cover.
- Never open the equipment without professional assistance. For safety reasons, only qualified service personnel should open the equipment.
- If one of the following situations arise, the equipment should be checked and tested by service personnel:
 - 1. The power cord or plug is damaged.
 - 2. Liquid has penetrated the equipment.
 - 3. The equipment has been exposed to moisture.
 - 4. The equipment does not work well or will not work according to its user manual.
 - 5. The equipment has been dropped and/or damaged.
 - 6. The equipment has obvious signs of breakage.
 - 7. Please disconnect this equipment from the AC outlet before cleaning. Do not use liquid or detergent for cleaning. The use of a moisture sheet or cloth is recommended for cleaning.



CAUTION

The equipment intended for installation should be placed in Restricted Access Location.



CAUTION

There will be a risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions. After performing any installation or servicing, make sure the enclosure is correct in position before turning on the power.

CAUTION



This unit may have more than one power supply. Disconnect all power sources before maintenance to avoid electric shock.



About This Manual

Thank you for selecting and purchasing J4024-04-35X.

This user's manual is provided for professional technicians to perform easy hardware setup, basic system configurations, and quick software startup. This document pellucidly presents a brief overview of the product design, device installation, and firmware settings for J4024-04-35X. For the latest version of this user's manual, please refer to the AIC® website: https://www.aicipc.com/en/productdetail/51308.

Chapter 1 Product Features

J4024-04-35X is an ideal SAS JBOD that is specifically designed to accommodate diverse corporations and enterprises who pursue flexibility, easy control, and density in external or backup storage. This product supports designs and is easily deployed for your benefit.

Chapter 2 Hardware Setup

This chapter displays an easy installation guide for assembling the main components of the JBOD. Utmost caution for proceeding to set up the hardware is highly advised. Do not endanger yourself by placing the device in an unstable environment. The consequences for negligent actions may be extremely severe.

Chapter 3 Sub-system Configuration Setup

This chapter provides details about the supported features and unsupported configurations about your host(s) and expander controller connection.

Chapter 4 Technical Support

For more information or suggestion, please contact the nearest AIC® corporation representative in your district or visit the AIC® website: https://www.aicipc.com/en/index. It is our greatest honor to provide the best service for our customers.

Chapter 1. Product Features

J4024-04-35X is a high performance JBOD product that includes 24 x 3.5" hot swap drive bays and single/dual expander module(s). For more information about our product, please visit our website at https://www.aicipc.com/en/index.

Before removing the subsystem from the shipping carton, visually inspect the physical condition of the shipping carton. 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 the subsystem was purchased for further instructions. Before continuing, first unpack the subsystem and verify that the contents of the shipping carton are all there and in good condition.

1.1 Box Content

This product contains the components listed below.

Please confirm the number and the condition of the components before installation.

| | Pre-installed into the system | Number |
|-----|---|-----------------|
| ✓ | 550W redundant power supply 80+ Platinum | 1+1 |
| ✓ | 3.5-inch external hot swap disk drive tray | 24 |
| ✓ | Hot swap 60*56mm fan | 4 |
| | Accessory Item | Number |
| ✓ | Screw for 12 * 3.5" HDD, bottom: F(+),632X5L,NI | 100 |
| ✓ | EPE foam for front board: 563*300*105H | 1 |
| ✓ | EPE foam for rear board: 563*300*105H | 1 |
| ✓ | EPE foam for front tray: 563*315*185H | 1 |
| ✓ | EPE foam for rear tray: 563*315*185H | 1 |
| ✓ | EPE pad for rail: 130*100*70T | 2 |
| вто | Power cord | vary per region |
| вто | 20-inch tool-less slide rail assembly | 1 |

Product features are subject to change without notice.

1.2 Specifications

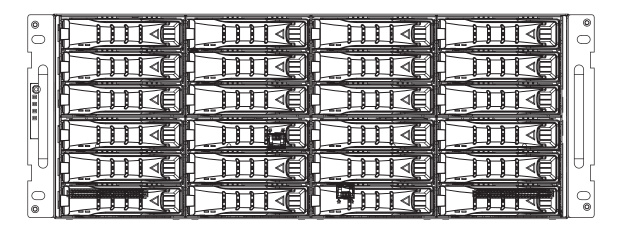
| General | Number of Expander Expander Chip Host/Expansion | Single/Dual LSI SAS35x40 4 x Mini SAS HD (SFF-8644) | Electrical and | A/C Input | Platinum: • 100~127V~, 50/60Hz, 7.0A • 200~240V~, 50/60Hz, 3.5A Titanium: • 100~127V~, 50/60Hz, 10A | | | |
|-----------------------------|--|--|---------------------------|--------------------------|---|--|--|--|
| | Interface | per expander module | - Environmental | | • 200-240V~,50/60Hz, 5A | | | |
| Drives Supported | Drive Interface | • 12Gb & 6Gb SAS if using dual expanders • 12Gb & 6Gb SAS/SATA if using single expander | | Operating Environment | Temperature : 0°C to 35° C Relative humidity : 20% to 80 % | | | |
| Supported | Form Factor | 3.5" | | Non-operating | Temperature : -20°C to 60° C Relative humidity : 10% to 90 % | | | |
| | Admin/Firmware | In-band & Serial port interface | | Environment | | | | |
| Administration / Management | Upgrade | • IEM port | | Dimensions | mm : 438 x 385.5 x 174.4 | | | |
| / Management | LED indicators, Audible Alarm | Yes | | (W x D x H) | inches : 17.2 x 15.1 x 6. 9 | | | |
| | Drive Bays | 24 | | Gross Weight | kgs : 25.93 | | | |
| Hot swap and | Cooling | 4 x 60x56mm hot swap fans | Physical Specification | (w/ PSU; w/o Rail & | | | | |
| Redundancy | Power Supply (options) | • 550W 1+1 hot swap redundant 80+ Platinum • 800W 1+1 hot swap redundant 80+ Titanium | | Disks) | lbs: 57.17 | | | |
| | Power Entry | Dual AC Inlet | | Packaging Dimensions | mm : 605 x 680 x 446 | | | |
| Hot swap and | Expander | | | (W x D x H) | inches: 23.8 x 26.8 x 17.6 | | | |
| Redundancy | Modules | | | Standard | 20" tool-less rail | | | |

J4024-04-35X is a reliable SAS JBOD with 24 hot swap drives bays. This product is designed to accommodate single/dual hub expanders with 4 Mini SAS HD wide ports. Featuring the expander chip, Broadcom SAS35x48, which is underscored for its high scalability and performance of supporting up to 12 Gb/s, this product enhances these features by integrating designs, redundant fans, and expansion to offer easy control and high performance for our customers.

- Ruggedized design (internal board to board connection)
- Tool-less design
- Hot-swap expander module, drives, PSU and fans
- Short-depth
- · Clear front panel LED indicators
- Optimized thermal solution
- BMC onboard

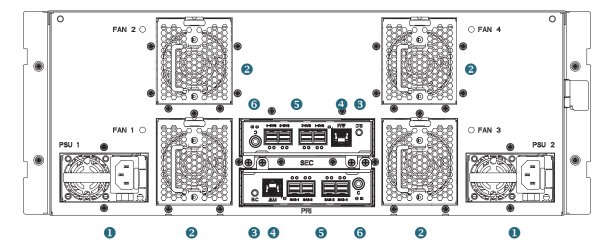
1.3 Feature

Front Panel



| Item | | Description | | | |
|------|----------------------|-------------|-----------------|--|--|
| | | Normal | Off | | |
| | Power Button | Press | Boot off | | |
| | | Long Press | System shutdown | | |
| ۵٫۰ | | On | Blue | | |
| | Power Status LED | Off | Off | | |
| | | ID | Blue (blinking) | | |
| | | Normal | Off | | |
| | Power Failure LED | Failed | Red | | |
| 0 | Temperature Failure | Normal | Off | | |
| | LED LED | Failed | Red | | |
| 0. | | Normal | Off | | |
| 290 | Fan Fault Status LED | Failed | Red | | |

Rear Panel

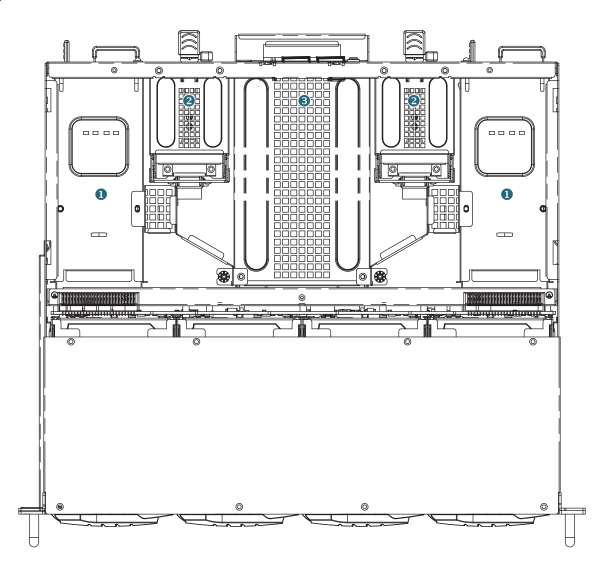


| Item | Description | | | | | | |
|------|--|--|--|--|--|--|--|
| 1 | 550W 1+1 redundant power supply 80+ Platinum | | | | | | |
| 2 | 4 * 60*56 hot swap fan | | | | | | |
| 3 | 2 * BMC console port (1 per expander) | | | | | | |
| 4 | 2 * BMC LAN port (1 per expander) | | | | | | |
| 5 | 8 * SFF-8644 wide port (4 per expander) | | | | | | |
| 6 | 2 * Expander console port (1 per expander) | | | | | | |

LED Indicator

| Item | Color | Description |
|------------------------|------------------|-------------------|
| | Green | OK |
| PSU LED | Green (blinking) | Ready |
| PSO LED | Amber | Failed |
| | Amber (blinking) | Warning |
| Fan LED | Green | Normal |
| Fall LED | Red | Failed |
| Evpandar CAC | Off | No connection |
| Expander SAS ports LED | Blue | Normal |
| ports LED | Red | Failed |
| Expander BMC | Blue (blinking) | Normal |
| LED | Red | Get sensor failed |
| Expander ID | Off | Normal |
| LED | Blue (blinking) | Identity |

Top View

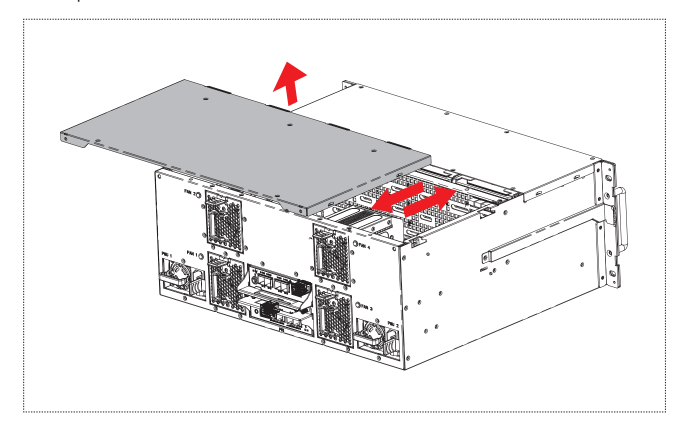


| Item | Description | | | | | | | |
|------|--|--|--|--|--|--|--|--|
| 1 | 550W 1+1 redundant power supply 80+ Platinum | | | | | | | |
| 2 | 4 * 60*56 hot swap fan | | | | | | | |
| 3 | Single/dual Expander(s) | | | | | | | |

Chapter 2. Hardware Setup

2.1 Top Cover

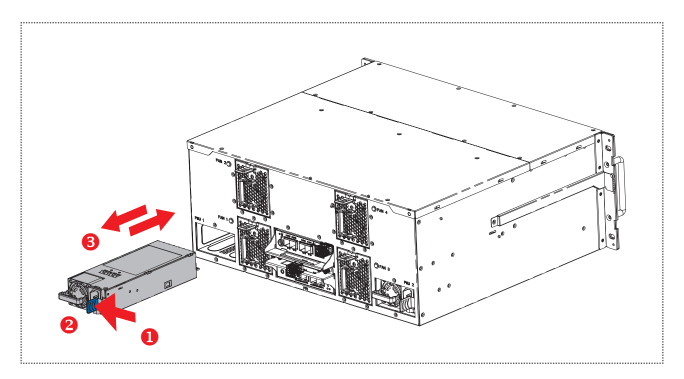
- ① Dislodge the screws on the top cover.
- 2 Press the release button and pull the cover towards the nearest panel of the cover.
- 3 Lift upward to remove.



This information is provided for professional technicians only.

2.2 Power Supply Unit

- ① Press the ejector to release the module.
- ② Pull the handle to remove the module out of the chassis.
- ③ Push the replaced power supply unit into the chassis. Ensure that the module is hooked into the cage.



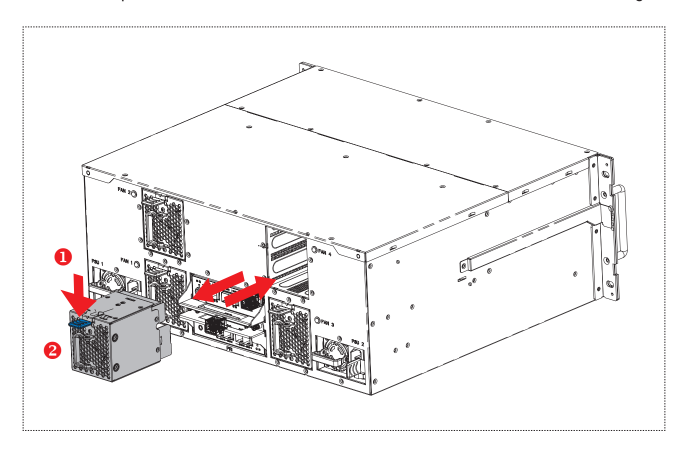
2.2.1 LED Indicator

| Color | Behavior | Description |
|-------|---------------|--|
| Croon | On | Output on and working normally. |
| Green | Blinking, 1Hz | Only 12Vsb on (PS off) or PSU in Cold redundant state. |
| Amber | Blinking, 1Hz | Power supply warning events where the power supply continues to operate high temp, high power, high current, slow fan. |
| | On | Power supply critical event causing a shutdown; AC cord unpluggedfailure, OCP, OVP, OTP, Fan fail. |

This information is provided for professional technicians only.

2.3 Fan

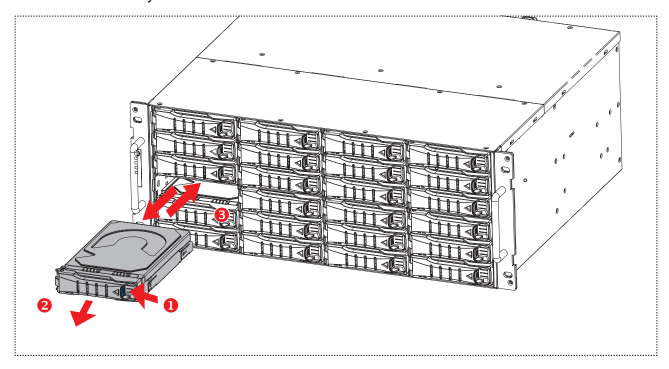
- ① Press the ejector to release the module.
- ② Pull the handle to remove the module out of the chassis.
- ③ Push the replaced fan into the chassis. Ensure that the module is hooked into the cage.



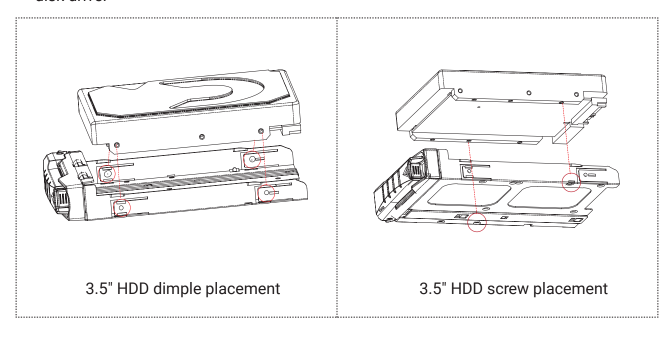
2.4 Disk Drive

2.4.1 External 3.5-inch Disk Drive

- ① Press the ejector on the tray to release the handle.
- 2 Pull the tray handle completely outward.
- 3 Pull the drive tray out of the chassis.



④ Insert the hard disk drive into the tray. Ensure that the dimples on the tray match the hard disk drive. For additional assurance, fasten the screws * 2 on the tray to secure the disk drive.

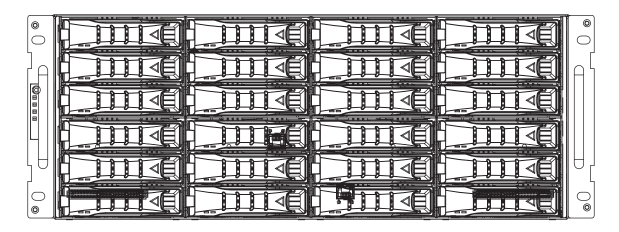


- Solution Push the tray with the installed disk drive into the end of the drive slot in the chassis.
- © Close the tray handle.



This information is provided for professional technicians only.

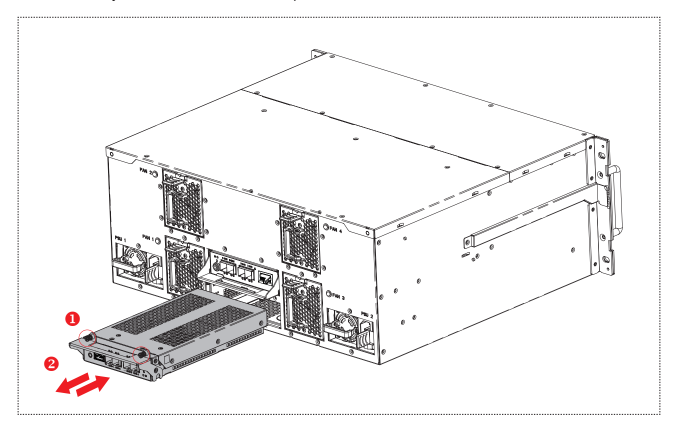
2.4.2 Drive Slot Map



| 1 | 2 | 3 | 4 |
|----|----|----|----|
| 5 | 6 | 7 | 8 |
| 9 | 10 | 11 | 12 |
| 13 | 14 | 15 | 16 |
| 17 | 18 | 19 | 20 |
| 21 | 22 | 23 | 24 |

2.5 Expander

- ① Loosen the captive screw on the module.
- ② Pull the tray handle to remove the expander.



This information is provided for professional technicians only.

2.6 Slide Rail



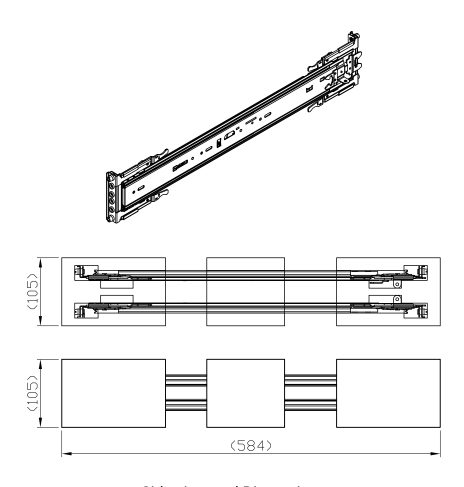
NOTE

This sections provides a basic instruction for mounting the slide rail onto the system. Tool-less rails vary per order. The rail in this manual may not exactly match the rail for your system. Please refer to the specifications or quick installation guide that came with your purchased product.



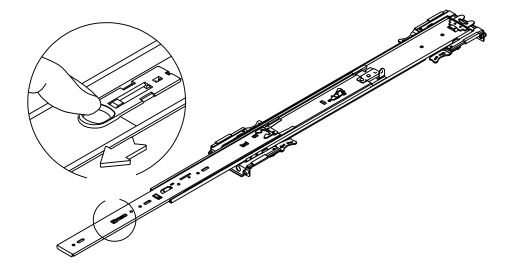
NOTE

The product installation position is less than 1 meter in height from the supporting surface.

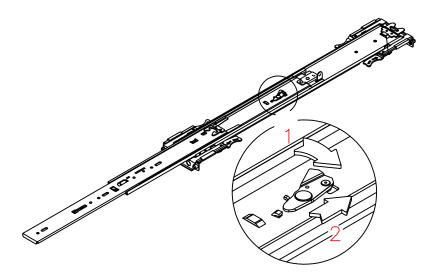


Side view and Dimensions

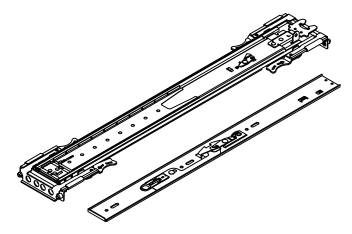
① Pull the release tab to retract the inner rail from the slide assembly.



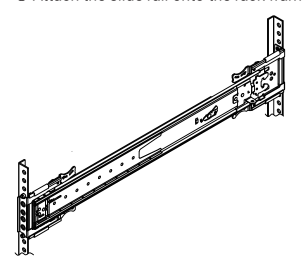
 $\ @$ Rotate the dent-lock in the order 1 $\ \rightarrow$ 2. Push the middle channel inwards to retract the middle rail.



③ The middle rail is retracted.

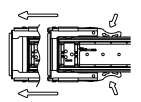


4 Attach the slide rail onto the rack frame.

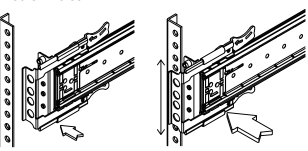




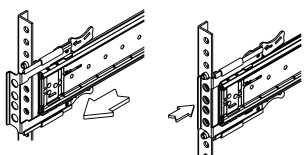
b. Press the butterfly pressure bar and simultaneously slide the fastener outward.



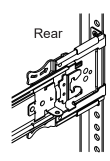
c. Attach the front rail bracket onto the rack frame. Slide the bracket up and down to align the screw holes.



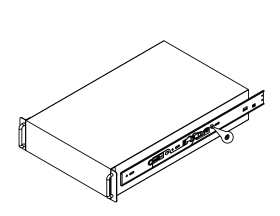
d. Align the studs and install the rail from the inner side of the bracket to the outer direction to secure the rail onto the frame. Push the sliding bracket in the opposite direction to lock the rail.

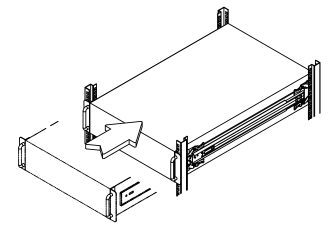


e. Repeat steps a to d to install the rear rail bracket onto the rack frame.



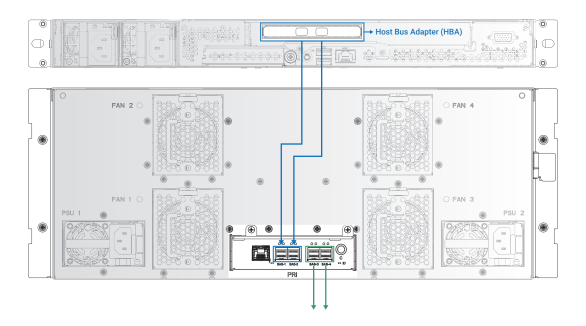
5. Attach the inner rail onto the chassis and install the server system into the rack.



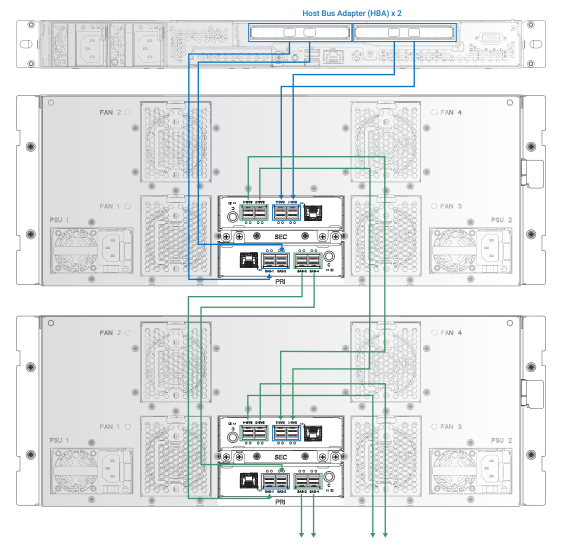


2.7 Standard Cabling

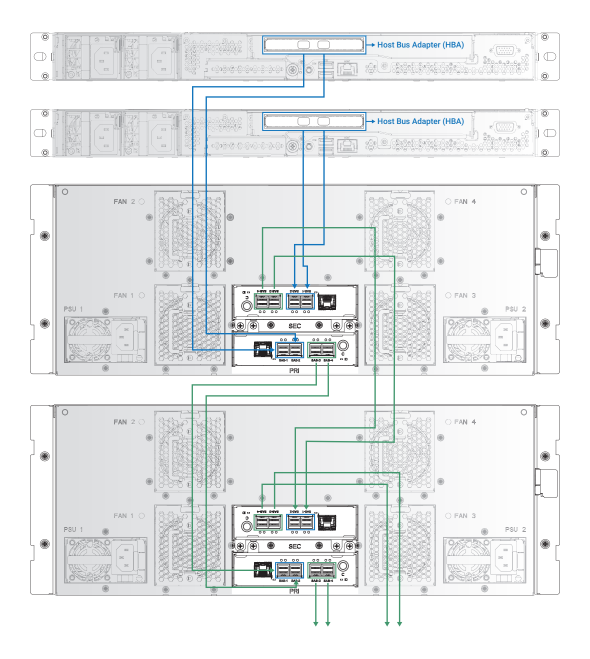
2.7.1 Single expander JBOD and 1 host server with 1 HBA card



2.7.2 Dual expander JBOD and 1 host server with 2 HBA cards



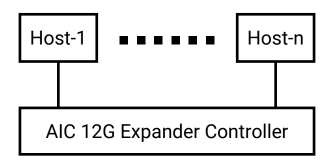
2.7.3 Dual expander JBOD and 2 host servers with 1 HBA card each



Chapter 3 Sub-system Configuration Setup

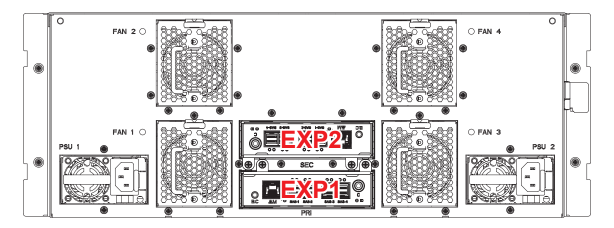
3.1 Supported Configuration and Unsupported Feature

3.1.1 Supported Configuration



To have multiple host/path access support (the host number can be up to the number of wide ports on each AIC 12G Expander Controller), only the following drives are supported for shared access:

- (A) SAS drive / Nearline SAS drive
- (B) SATA drive with an interposer which provides SATA-to-SAS conversion



Rear Panel

3.2 Utility Setup on Host

- Step 1. Connect host to JBOD with RS232 cable.
- Step 2. Open the terminal utility, set Connection type: "Serial", Speed: "38400".
- Step 3. Push the "[" key, it will show the IPMI Terminal Interface.

```
IPMI Terminal Interface
Usage:
Terminal Text command: [SYS Command]
Terminal IPMI command: [NetFn SeqNum Cmd Data 0 ... Data N]
Type [SYS HELP] - To get list of Text Command
IPMI Terminal:/> [
```

Step 4. Type in the command to login the interface.

Default USERNAME is "ADMIN", PASSWORD is "ADMIN".

(Or USERNAME is "admin", PASSWORD is "admin".)

Example:

IPMI Terminal:/> [sys pwd -u USERNAME PASSWORD]

It will respond [OK]

Step 5. Type in the command to change the password.

Need to change the password to obtain the authorization of the following commands.

Example:

Try to set password as "12345678", password size is 16 bytes.

IPMI Terminal:/> [18 00 47 02 02 31 32 33 34 35 36 37 38 00 00 00 00 00 00 00 00]

Refer ASCII table: Hex 31 = Dec 49 = "1"

It will respond [1C 00 47 00]

Byte3: Completion code "00" means received and admitted. Login with the new password.

Step 6. Find the LAN Configuration.

Example:

Find the LAN IP Address Source.

IPMI Terminal:/> [30 00 02 01 04 00 00]

It will respond [34 00 02 00 11 02]

Byte3: Completion code "00" means received and admitted.

Byte5: "01" is static address (manually configured), "02" is DHCP.

Find the LAN IP Address.

IPMI Terminal:/> [30 00 02 01 03 00 00]

It will respond [34 00 02 00 11 C0 A8 64 0A]

Byte3: Completion code"00" means received and admitted.

Byte5~8: IP Address

"C0" is hexadecimal, convert to decimal is "192".

"A8" is hexadecimal, convert to decimal is "168".

"64" is hexadecimal, convert to decimal is "100".

"0A" is hexadecimal, convert to decimal is "10".

Find the Subnet Mask.

IPMI Terminal:/> [30 00 02 01 06 00 00]

It will respond [34 00 02 00 11 FF FF FF 00]

Byte3: Completion code "00" means received and admitted.

Byte5~8: Subnet Mask

"FF" is hexadecimal, convert to decimal is "255".

Find the Gateway Address.

IPMI Terminal:/> [30 00 02 01 0C 00 00]

It will respond [34 00 02 00 11 C0 A8 64 01]

Byte3: Completion code "00" means received and admitted.

Byte5~8: Gateway

"C0" is hexadecimal, convert to decimal is "192".

"A8" is hexadecimal, convert to decimal is "168".

"64" is hexadecimal, convert to decimal is "100".

"01" is hexadecimal, convert to decimal is "1".

Step 7. Set LAN Configuration.

Example:

Set LAN IP Address Source

IPMI Terminal:/> [30 00 01 01 04 01]

Byte5: "01" is static address (manually configured), "02" is DHCP.

It will respond [34 00 01 00]

Byte3: Completion code, "00" means received and admitted.

Set IP Address.

IPMI Terminal:/> [30 00 01 01 03 C0 A8 00 0A]

It will respond [34 00 01 00]

Byte3: Completion code "00" means received and admitted.

Set Subnet Mask.

IPMI Terminal:/> [30 00 01 01 06 FF FF FF 00]

It will respond [34 00 01 00]

Byte3: Completion code "00" means received and admitted.

Set Gateway Address.

IPMI Terminal:/> [30 00 01 01 0C C0 A8 00 01]

It will respond [34 00 01 00]

Byte3: Completion code "00" means received and admitted.

3.3 Expander Firmware Update via Console Port

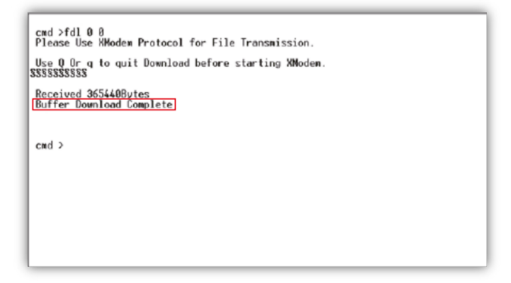
For the expander with firmware in the operational state, the default SDK code provides the CLI interface and supports the commands to download the manufacturing image. You must be connected to the smart CLI port for this. The smart CLI port uses the XMODEM protocol to push the binary manufacturing image into the Manufacturing region in Flash memory. It is effective after reset. Examples follow:

Step 1. Please type "fdl 0 0" in command line to update the firmware.



Step 2: Uses the XMODEM protocol to push the binary firmware image into the Manufacturing region in Flash memory.

Step 3: After completing the FW update, the screen will show "Buffer Download Complete".



Step 4: Please type "fdl 83 0" in command line to update the MFG



Step 5: Uses the XMODEM protocol to push the binary MFG image into the Manufacturing region in Flash memory.

Step 6: After completing the MFG update, the screen will show "Buffer Download Complete".

3.4 Expander Firmware Configuration

3.4.1 Configure Serial Command Line Interface

The RS232 setting - baud rate: 38400 bps, data bits: 8, parity: none, stop bits: 1, flow control: none

3.4.1.1 How to enable/disable T10 zoning

The default T10 zoning configuration is off.

- (A) Check the current zoning state cmd> phyzone state Zoning is OFF
- (B) Enable zoning cmd> phyzone on
- (C) Disable zoning cmd> phyzone off

3.4.1.2 How to configure T10 zoning

Remove the SAS cable (SFF-8644) between the HBA/RAID card and the JBOD-4U78 before configuration T10 zoning. After configuring T10 zoning, please power cycle the JBOD-4U78 and then insert the SAS cable back (SFF-8644).

After enabling T10 zoning, five predefined groups are Group1, Group8, Group9, Group10, and Group11. Each PHY should be in one of the five groups, and all PHYs in a wide port should be in the same group. Each PHY in Group1 can access any PHY in other groups, and vice versa. Each PHY in Group8 cannot access any PHY in Group9, and vice versa.

The command syntax is "phyzone phy_index group". The following example shows how to setup one drive bay accessed only by the first wide port and another drive bay accessed only by the second wide port.

The configuration for the example is

- (A) PHY0 ~ PHY3 for the first wide port
- (B) PHY4 ~ PHY7 for the second wide port
- (C) PHY12 ~ PHY35 for drive bays

Step 1: Read the current group for PHY4

cmd> phyzone 4

Phy 4 for Zone Group 1

Step 2: Assign the second wide port (PHY4 ~ PHY7) for Group9

cmd> phyzone 4 9

cmd> phyzone 5 9

cmd> phyzone 6 9

cmd> phyzone 7 9

Step 3: Assign the first wide port (PHY0 ~ PHY3) for Group8

cmd> phyzone 0 8

cmd> phyzone 18

cmd> phyzone 28

cmd> phyzone 3 8

Step 4: Assign the drive bay on PHY12 to be accessed only by the first wide port instead of the second wide port cmd> phyzone 12 8

- **Step 5**: Assign the drive bay on PHY13 to be accessed only by the second wide port instead of the first wide port cmd> phyzone 13 9
- **Step 6**: Reset for taking effect with the new settings cmd> reset



NOTE

The command syntax is "phyzone phy_index group".

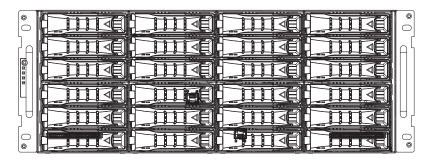
EDGE setting: This command can only set the corresponding group of different PHY ID.

For different kind of models and backplanes, the slot number does not equal to PHY ID number. JBOD slot number equals to CONN ELEM INDEX (CONN TYPE=0x20).

JBOD slot 1(Decimal) <=> CONN ELEM INDEX 0x01(Hexadecimal) <=> PHY ID (Decimal) Slot 1 <=> 0x01 <=> 37

| cmd >ph HY DEV | yinf | | | 000000 | | | | | | | | | | | |
|--|------------|------------|---------------|----------|----------------|-----|--|-----------------------|---------------|---------------|---------------|--------------------------------|---------------|------------|----------|
| HY DEV | ATIII | | | 0000000 | | | | | | | | | | | |
| HY DEV | | | | 8888888 | | | | | | | | | | | EE |
| HY DEV | | | PHY | STMSTMA | | | | | | ZONE | | CONN | CONN | MAP | DR |
| | | | CNG | PPPPPPT | | | | ROUTE | ZONE | | CONN | ELIEM | PHY | PHY | FR |
| D TYP | E NI | | | | ATTACHED | SAS | | | GRP | BUS | | INDX | LINK | I D | BL |
| 10 | a. | - M | 0×01 | | | | | D | 0×01 | 0.04 | 0×20 | ดะดว | 0×00 | 002 | 11 |
| 1 | | | 0×01 | | | | | Ď | 0×01 | 0×04 | 0x20 | 0×07 | 0×00 | 006 | 11 |
| 2 | | | 0×01 | | | | | Ď | 0×01 | 0×04 | | 0×0B | 0×00 | | 11 |
| 3 | | | 0×01 | | | | | D | 0×01 | 0x04 | | 0×0F | 0×00 | | 11 |
| 3 4 | | | 0×01 | | | | | D | 0×01 | 0×04 | | 0×04 | 0×00 | 003 | 11 |
| 15 16 | | | 0x01 | | | | | D | 0×01 | 0×04 | 0×20 | 0x17 | 0×00 | 038 | 11 |
| 6 | | | 0×01 | | | | | D | 0×01 | 0×04 | | 0×08 | 0×00 | 007 | 11 |
| 7 | | | 0×01 | | | | | D | 0×01 | 0×04 | | 0x0C | 0x00 | 011 | |
| 8 | Ø۶ | | 0×01 | | | | | D | 0x01 | 0x04 | | 0x13 | 0x00 | | 11 |
| 9 0 | Ø> | | 0x01 | | | | | D D | 0×01 | 0x04 | | | 0×00 0×00 | 031 | |
| 1 | | | 0x01 0x01 | | | | | n n | 0x01 0x01 | 0x04 0x04 | | 0×14 0×18 | 0x00 | 035 039 | 11 11 |
| 2 | | | 0x01 | | | | | D T | 0×01 | 0x04 0x04 | | 0×00 | 0×00 | 012 | |
| 2 3 4 5 6 | | | 0×01 | | | | | Ť | 0×01 | 0×04 | | 0×00 | 0×00 | 013 | |
| 4 | | | 0×01 | | | | | T T T | 0×01 | 0×04 | | | 0×00 | 014 | |
| 5 | Ø, | | 0×01 | | | | | Ť | 0×01 | 0×04 | | | 0×00 | 015 | |
| 6 | Ø | κØ | 0×01 | | | | | Ī | 0×01 | 0×04 | | 0×00 | 0×00 | 016 | |
| 7 8 | Øx | | 0×01 | | | | | T T T | 0×01 | 0×04 | | 0×00 | 0×00 | 017 | |
| 8 | | | 0x01 | | | | | T | 0×01 | 0×04 | | 0×00 | 0×00 | 018 | |
| 9 Ø | Ø۶ | | 0×01 | | | | | Ţ | 0x01 | 0x04 | | 0×00 | 0x00 | 019 | |
| Ŋ | | | 0×01 | | | | | Ţ | 0×01 | 0x04 | | 0x00 | 0x00 | 020 | |
| <u>.</u> | | | 0x01 | | | | | T T T T T | 0x01 | 0x04 | | 0x00 | 0x00 | 021 | |
| 2 | 9) 9) | | 0×01 0×01 | | | | | ļ. | 0×01 0×01 | 0x04 0x04 | | 0x00 0x00 | 0×00 0×00 | 022 023 | |
| 4 | | | 0x01 | | | | | Ť | 0×01 | 0×04 | | 0×00 | 0×00 | 023 024 | |
| Ē. | | | 0×01 | | | | | Ť | 0×01 | 0×04 | | 0×00 | 0×00 | 025 | |
| š | | | 0×01 | | | | | Ť | 0×01 | 0×04 | | 0×00 | йхий | 026 | |
| ž | | | 0×01 | | | | | Ť | 0×01 | 0×04 | | 0×00 | 0×00 | 027 | |
| 8 | | | 0×01 | | | | | D | 0×01 | 0×04 | | 0×06 | 0×00 | 005 | 11 |
| 9 | Ø> | ĸØ□ | 0×01 | | | | | D | 0×01 | 0×04 | | 0×16 | 0×00 | 037 | 11 |
| 0 | | | 0×01 | | | | | D | 0×01 | 0×04 | 0×20 | | 0×00 | 009 | 11 |
| 1 | | | 0×01 | | | | | D | 0×01 | 0×04 | 0x20 | 0×0E | 0x00 | 029 | 11 |
| 12345678901234 | | | 0×01 | | | | | D | 0x01 | 0x04 | | | 0x00 | 028 | 11 |
| 3 | Ø > | | 0×01 | | | | | D | 0×01 | 0x04 | | 0x11 | 0x00 | 032 | 11 |
| 4 C | | | 0x01 | | | | | D D | 0×01 0×01 | 0x04 | | 0x15 | 0x00 0x00 | 036 008 | 11 11 |
| 5 6 | | | 0×01 0×01 | | | | | D U | 0x01 | 0x04 0x04 | | 0×09 0×05 | 0×00 | 008 004 | 11 |
| 7 | | | 0×01 | | | | | | | | 0x20 | | | 000 | 11 |
| 8 | | | 0×01 | | | | | Ď | | | 0x20 | | 0×00 | 033 | 11 |
| 9 | | | 0×01 | | | | | Ď | 0×01 | 0×04 | 0x20 | 0×02 | 0×00 | 001 | 11 |
| XPØ END | | 2G | 0×02 | | 50015B23_ | | | Ď | 0×01 | 0x04 | 0×2F | 0×19 | 0×00 | 040 | |
| XP1 END | 12 | 2 G | 0×01 | | 50015B23 | | | D | 0×01 | 0×04 | 0×00 | 0×00 | 0×00 | 041 | |
| XP2 END | 12 | | | | 50015B23 | | | D | 0×01 | 0×04 | 0×00 | 0×00 | 0×00 | 042 | |
| ynander | Cha | ano | e Cou | int: 005 | ² d | | | | | | | | | | |
| Expander Change Count: 002d Zone Configuring: 0 | | | | | | | | | | | | | | | |
| elf Con | | | | Ø | | | | | | | | | | | |
| onf igur | | | 0 | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |

JBOD Front View Location



drive slot map

| 1 | 2 | 3 | 4 |
|----|----|----|----|
| 5 | 6 | 7 | 8 |
| 9 | 10 | 11 | 12 |
| 13 | 14 | 15 | 16 |
| 17 | 18 | 19 | 20 |
| 21 | 22 | 23 | 24 |

Canister PHY ID to JBOD slot number

| slot 1 | slot 2 | slot 3 | slot 4 |
|---------|---------|---------|---------|
| PHY37 | PHY39 | PHY00 | PHY04 |
| slot 5 | slot 6 | slot 7 | slot 8 |
| PHY36 | PHY28 | PHY01 | PHY06 |
| slot 9 | slot 10 | slot 11 | slot 12 |
| PHY35 | PHY30 | PHY02 | PHY07 |
| slot 13 | slot 14 | slot 15 | slot 16 |
| PHY32 | PHY31 | PHY03 | PHY09 |
| slot 17 | slot 18 | slot 19 | slot 20 |
| PHY33 | PHY38 | PHY08 | PHY10 |
| slot 21 | slot 22 | slot 23 | slot 24 |
| PHY34 | PHY29 | PHY05 | PHY11 |

For example, to assign JBOD slot 1-4 (PHY37/PHY39/PHY00/PHY04) for group 8.

cmd> phyzone 37 08 cmd> phyzone 39 08 cmd> phyzone 00 08 cmd> phyzone 04 08

```
cmd >phyzone on
Succeeded to enable zoning

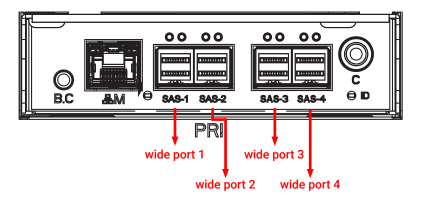
cmd >phyzone 37 8
Succeeded to set zone group for the phy

cmd >phyzone 39 8
Succeeded to set zone group for the phy

cmd >phyzone 00 8
Succeeded to set zone group for the phy

cmd >phyzone 04 8
Succeeded to set zone group for the phy
```

Wide port setting: There are four PHY ID number of each wide port. Please refer to the following table of Hub "PHY ID" and JBOD "wide port".



HUB PHY ID to JBOD wide port

| wide port 1 (SAS-1) | | | | |
|---------------------|-------|-------|-------|--|
| PHY12 | PHY13 | PHY14 | PHY15 | |
| wide port 2 (SAS-2) | | | | |
| PHY16 | PHY17 | PHY18 | PHY19 | |
| wide port 3 (SAS-3) | | | | |
| PHY20 | PHY21 | PHY22 | PHY23 | |
| wide port 4 (SAS-4) | | | | |
| PHY24 | PHY25 | PHY26 | PHY27 | |

For example, to assign wide port 1 (PHY12-PHY15) for group 8.

cmd> phyzone 12 08

cmd> phyzone 13 08

cmd> phyzone 14 08

cmd> phyzone 15 08



NOTE Power Cycle

For dual expander JBOD, complete the setting of EDGE and HUB. Meanwhile, PRI EXP and SEC EXP should be applied with the same configuration.

After the T10 zoning configuration, you need to power cycle the JBOD to make PRI EXP and SEC EXP simultaneously operate.

3.4.1.3 How to get all revisions in AIC SAS 12G Expander

- (A) Expander firmware revision cmd> rev
- (B) Expander configuration revision cmd> showmfq
- (C) Model and sensor information cmd> sensor

3.1.2.4 How to configure temperature sensor

There are 5 temperature sensors. Four temperature settings in Celsius per sensor are T1, T2, warning threshold, and alarm (critical) threshold. The T1 and T2 are applied to the auto fan function.

- (A) Get the current settings of Temperature Sensor 1 cmd> temperature 1 Temperature in Celsius (t1=20 C, t2=60 C, warning=57 C, alarm=60 C)
- (B) Set with new T1=18 C, T2=52 C, warning threshold=48 C, and alarm threshold=54 C. The new setting will take effect after reset. cmd> temperature 1 18 52 48 54 cmd> reset

3.1.2.5 How to configure enclosure address

(A) Get the current enclosure address cmd> enclosure addr Enclosure Address: 0x500605B0000272BF

(B) Set the enclosure address with 0x500605B0000272BF. The new setting will take effect after reset.

cmd> enclosure addr 500605B0000272BF cmd> reset

3.4.1.6 How to configure standby timer for all disk drives

This feature is applicable for SAS/SATA drives. Standby timer is in units of minutes. Setting standby timer with 0 minute disables this feature.

(A) Get current standby timer cmd> standby_timer Standby Timer: 0 minutes

(B) Set the standby timer with 10 minutes. The new setting will take effect after reset. cmd> standby_timer 10 cmd> reset

3.4.1.7 How to configure wide port checker

This feature is applicable for SAS drives instead of SATA drives. If there is no connection with any active SAS initiator by checking all wide ports, AIC Expander Controller stops all attached SAS drives to save power consumption of SAS drives. Otherwise, AIC Expander Controller starts all attached SAS drives to provide drive access service to any active SAS initiator.

- (A) Get the current state of wide port checker cmd> check_wide_port Checking wide port is OFF
- (B) Enable checking wide port. The new setting will take effect after reset. cmd> check_wide_port on cmd> reset
- (C) Disable checking wide port. The new setting will take effect after reset. cmd> check_wide_port off cmd> reset

3.4.1.8 How to power off/on all disk drives automatically

This feature is applicable for SAS/SATA drives. If there is no connection with any active SAS initiator by checking all wide ports, AIC Expander Controller powers off all attached SAS/SATA drives to save power consumption. Otherwise, AIC Expander Controller powers on all attached SAS/SATA drives to provide drive access service to any active SAS initiator.

```
cmd> check_wide_port standby cmd> reset
```

The function will not work properly when the drive bay power is turned off with SES command of clearing "RQST_ON" of the Power Supply Element "DiskPowerSupply".

The drive bay power will be turned on/off when SAS cable is connected/disconnected, even if the drive bay power is turned off/on by BMC or SES command of array device before SAS cable connected/disconnected.

3.4.1.9 How to configure EDFB

The default EDFB configuration is on.

- (A) Check the current configuration cmd> edfb EDFB is OFF
- (B) Enable EDFB cmd> edfb on
- (C) Disable EDFB cmd> edfb off

3.4.2 SES Inband Features

To ensure proper function, high performance, and durability, JBOD has implemented SCSI Enclosure Services to monitor the status of power supply, system cooling fan, and working temperature. It also has indicators to deliver the status of fail devices such as power supply or cooling fan. You can get the information directly from the front indicators to know how your enclosure works.

For detailed information, please visit http://www.t10.org

If you are a member of the T10 working group, the Standard which controlled by T10 technical committee, could be found at

http://www.t10.org/cgi-bin/ac.pl?t=f&f=ses2r19a.pdf

3.4.2.1 SES Pages

00h - List of supported diagnostic pages

01h - SES configuration

02h - SES enclosure control / enclosure status

05h - SES Threshold Out / In

07h - SES element descriptor

0Ah - SES additional element

0Eh - SES download microcode control / SES download microcode status

82h - SES vendor specific page: Chassis Number

83h - SES vendor specific page: Canister Number

8Bh - SES vendor specific page: Drive Bay Blue LED

3.4.2.2 SES Elements

02h - Power Supply

03h - Cooling

04h - Temperature Sensor

0Eh - Enclosure

12h - Voltage

17h - Array Device

3.4.2.3 Implementation on SES Pages

SES Threshold Out / In

It includes only Temperature Sensor and Voltage Sensor elements.

Threshold control element format

| BYTE/BIT | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|----------|----------------------------------|------------|------------|--------|---|---|---|---|
| 0 | REQUESTE | D HIGH CRI | TICAL THRI | ESHOLD | | | | |
| 1 | REQUESTED HIGH WARNING THRESHOLD | | | | | | | |
| 2 | REQUESTED LOW WARNING THRESHOLD | | | | | | | |
| 3 | REQUESTE | D LOW CRI | TICAL THRE | SHOLD | | | | |

Threshold status element format

| BYTE/BIT | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|----------|-------------------------|------------------------|------|---|---|---|---|---|
| 0 | HIGH CRITICAL THRESHOLD | | | | | | | |
| 1 | HIGH WAR | HIGH WARNING THRESHOLD | | | | | | |
| 2 | LOW WARNING THRESHOLD | | | | | | | |
| 3 | LOW CRITI | CAL THRES | HOLD | | | | | |

3.4.3 SES vendor specific page: Chassis Number (page code 82h) Out / In

The length N of chassis number can be $0 \sim 30$ bytes. If no chassis number is input (N=0), then chassis number is cleared.

3.4.3.1 Chassis Number control format

| BYTE/BIT | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|----------|---|-------|---|---|---|---|---|---|
| 0~N | | umber | | | | | | |

If no chassis number is found, report Status = 1 (failed). Otherwise report Status = 0 (success) followed by chassis number.

3.4.3.2 Chassis Number status format

| BYTE/BIT | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|---------------------|--------------|--------------------------------|---|---|---|---|---|---|--|--|
| 0 | Status (0: s | Status (0: success, 1: failed) | | | | | | | | |
| 1~N (if success) | Canister N | umber | | | | | | | | |

3.4.4 SES vendor specific page: Canister Number (page code 83h) Out / In

The length N of canister number can be $0 \sim 30$ bytes. If no canister number is input (N=0), then canister number is restored to default: $0x20\ 0x20\ 0x20\ 0x20\ 0x20\ 0x20\ 0x20\ 0x20$ (8 spaces in ASCII).

3.4.4.1 Canister Number control format

| BYTE/BIT | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|----------|------------|-------|---|---|---|---|---|---|
| 0~N | Canister N | umber | | | | | | |

If no canister number is found, report Status = 1 (failed). Otherwise report Status = 0 (success) followed by canister number.

3.4.4.2 Canister Number status format

| BYTE/BIT | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|---------------------|--------------|--------------------------------|---|---|---|---|---|---|--|
| 0 | Status (0: s | Status (0: success, 1: failed) | | | | | | | |
| 1~N (if success) | Canister N | umber | | | | | | | |

3.4.5 SES vendor specific page: Drive Bay Blue LED (page code 8Bh) Out / In

The drive bay blue LED can be enabled/disabled through the control format:

3.4.5.1 Drive Bay Blue LED control format

| BYTE/BIT | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|----------|--------------|-----------------------------|------------|-------------|---------------|----|---|---|--|--|
| 0 | Drive Bay II | Drive Bay ID in hexadecimal | | | | | | | | |
| 1 | 0x00 to dis | able the blu | e LED, and | 0x1 to enab | le the blue l | ED | | | | |

The reported length of the drive bay blue LED status format depends on the number of the drive bays. The report represents the statuses of all drive bays. The status of the drive bay is either 0x00 or 0x01. The status "0x00" means that the drive bay blue LED is disabled, and the status "0x01" means the drive bay blue LED is enabled.

3.5 Implementation on SES Elements

Only the fields highlighted in blue are supported.

3.5.1 Power Supply Element

3.5.1.1 Power Supply Control Element

| BYTE/BIT | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|----------|---------------|----------------|----------------------------------|---|---|---|---|---|--|--|
| 0 | | COMMON CONTROL | | | | | | | | |
| | SELECT | PRDFAIL | RDFAIL DISABLE RST SWAP Reserved | | | | | | | |
| 1 | RQST IDENT | | Reserved | | | | | | | |
| 2 | | | Reserved | | | | | | | |
| 3 | Reserved | RQST FAIL | QST FAIL RQST ON Reserved | | | | | | | |

| Field | Value |
|---------|--|
| RQST ON | Please refer to section "SES Element Control Functions" for details. |

3.5.1.2 Power Supply Status Element

| BYTE/BIT | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | |
|----------|-------------|---------------|---|-----|-----------------|--------------|---------|---------|--|--|--|
| 0 | | COMMON STATUS | | | | | | | | | |
| | Reserved | PRDFAIL | RDFAIL DISABLED SWAP ELEMENT STATUS CODE | | | | | | | | |
| 1 | IDENT | | Reserved | | | | | | | | |
| 2 | | Rese | Reserved DC OVER DC UNDER DC OVER VOLTAGE VOLTAGE CURRENT Res | | | | | | | | |
| 3 | HOT SWAP | FAIL | RQST ON | OFF | OVERTMP FAIL | TEMP WARN | AC FAIL | DC FAIL | | | |

| Field | Value |
|---------------------|--|
| ELEMENT STATUS CODE | OK: No failure or warning conditions detected CRITICAL: FAIL bit is set due to one or more failure condition UNKNOWN: The power supply can't be read |
| FAIL | A failure condition is detected |
| RQSTED ON | 1: On 0: Off for Disk Power Supply |
| OFF | 1: Off for Disk Power Supply 0: On |
| AC FAIL | A failure condition is detected |
| DC FAIL | A failure condition is detected |

3.5.2 Cooling Element

3.5.2.1 Cooling Control Element

| BYTE/BIT | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | |
|----------|---------------|-----------|----------------|----------|-----------------------------|---|---|---|--|--|--|--|
| 0 | | | COMMON CONTROL | | | | | | | | | |
| 0 | SELECT | PRDFAIL | DISABLE | RST SWAP | AP Reserved | | | | | | | |
| 1 | RQST IDENT | | Reserved | | | | | | | | | |
| 2 | | | Reserved | | | | | | | | | |
| 3 | Reserved | RQST FAIL | RQST ON | Rese | served REQUESTED SPEED CODE | | | | | | | |

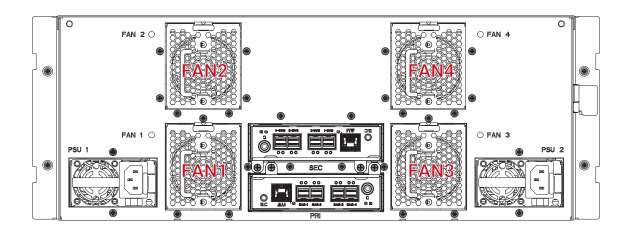
| Field | Value |
|----------------------|--|
| RQST IDENT | Please refer to section "SES Element Control Functions" for details. |
| REQUESTED SPEED CODE | Please refer to section "SES Element Control Functions" for details. |

3.5.2.2 Cooling Status Element

| BYTE/BIT | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | |
|----------|--|---------------|---------|-----------|-----------|-------------------|----------|---------|--|--|--|--|
| 0 | | COMMON STATUS | | | | | | | | | | |
| | Reserved PRDFAIL DISABLED SWAP ELEMENT STATUS CODE | | | | | | E | | | | | |
| 1 | IDENT | | Rese | rved | | ACTUAL | FAN SPEE | D (MSB) | | | | |
| 2 | | | A | CTUAL FAN | SPEED (LS | В) | | | | | | |
| 3 | HOT SWAP | FAIL | RQST ON | OFF | Reserved | ACTUAL SPEED CODE | | | | | | |

| Field | Value |
|---------------------|---|
| ELEMENT STATUS CODE | OK: Everything is Ok. NON-CRITICAL: Either warning limit is exceeded. CRITICAL: The fan RPM can't be detected, or either failure limit is exceeded. |
| IDENT | Applicable only for Cooling element 0 0: Enable the auto fan function 1: Disable the auto fan function |
| ACTUAL FAN SPEED | Current fan RPM |
| FAIL | The fan RPM can't be detected, or either failure limit is exceeded. |
| ACTUAL SPEED CODE | Speed code level bases on current fan RPM. |

3.5.2.3 Fan Location



3.5.3 Temperature Sensor Element

3.5.3.1 Temperature Sensor Control Element

| BYTE/BIT | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | |
|----------|---------------|----------------|---------|----------|---|------|-------|---|--|--|--|--|
| 0 | | COMMON CONTROL | | | | | | | | | | |
| U | SELECT | PRDFAIL | DISABLE | RST SWAP | | Rese | erved | | | | | |
| 1 | RQST IDENT | RQST FAIL | | Reserved | | | | | | | | |
| 2 | | Reserved | | | | | | | | | | |
| 3 | Reserved | | | | | | | | | | | |

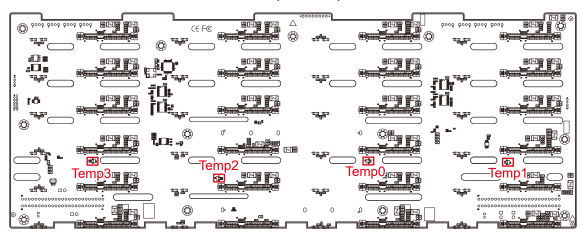
3.5.3.2 Temperature Sensor Status Element

| BYTE/BIT | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | |
|-------------------------------------|-------|---------------|---|-------|------------|---------------|---------------|---------------|--|--|--|
| 0 | | COMMON STATUS | | | | | | | | | |
| Reserved PRDFAIL DISABLED SWAP ELEM | | | | | ELEMENT ST | TATUS COD | E | | | | |
| 1 | IDENT | FAIL | | | Rese | erved | | | | | |
| 2 | | | | TEMPE | RATURE | | | | | | |
| 3 | | Reserved | | | | OT WARNING | UT FAILURE | UT WARNING | | | |

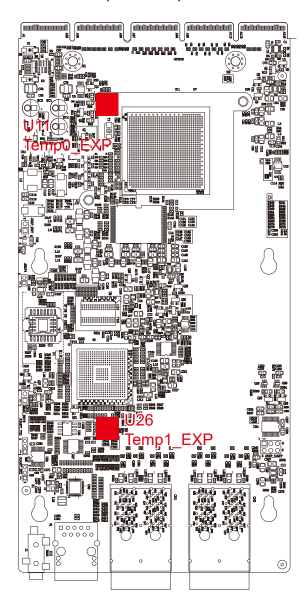
| Field | Value |
|---------------------|--|
| ELEMENT STATUS CODE | OK: Everything is Ok NON-CRITICAL: Either warning limit is exceeded CRITICAL: Either failure limit is exceeded |
| FAIL | A warning or failure condition is detected |
| TEMPERATURE | Temperature reading |
| OT FAILURE | Temperature exceeds the failure high threshold value |
| OT WARNING | Temperature exceeds the warning high threshold value |
| UT FAILURE | Temperature is below the failure low threshold value |
| UT FAILURE | Temperature is below the warning low threshold value |

3.2.3.3 Temperature Sensor Location

Drive Backplane Top View



Expander Top View



3.5.4 Enclosure Element

3.5.4.1 Enclosure Control Element

| BYTE/BIT | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | |
|----------|---------------|----------------|----------|---------------------------|---|---|--------------------|---|--|--|--|
| 0 | | COMMON CONTROL | | | | | | | | | |
| U | SELECT | PRDFAIL | DISABLE | DISABLE RST SWAP Reserved | | | | | | | |
| 1 | RQST IDENT | | Reserved | | | | | | | | |
| 2 | | CYCLE JEST | | | | | | | | | |
| 3 | | | | | | | REQUEST WARNING | | | | |

| Field | Value |
|-----------------|--|
| REQUEST FAILURE | Please refer to section "SES Element Control Functions" for details. |
| REQUEST WARNING | Please refer to section "SES Element Control Functions" for details. |

3.5.4.2 Enclosure Status Element

| BYTE/BIT | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | |
|----------|----------|---|------------|------------|-----|---|---------|---------|--|--|--|--|
| 0 | | COMMON STATUS | | | | | | | | | | |
| 0 | Reserved | ved PRDFAIL DISABLED SWAP ELEMENT STATUS CODE | | | | | | | | | | |
| 1 | IDENT | Reserved | | | | | | | | | | |
| 2 | | TI | ME UNTIL P | OWER CYC | l F | | FAILURE | WARNING | | | | |
| | | | INDICATION | INDICATION | | | | | | | | |
| 3 | | REQUEST POWER OFF DURATION | | | | | | WARNING | | | | |
| | | | REQUESTED | REQUESTED | | | | | | | | |

| Field | Value |
|---------------------|---|
| ELEMENT STATUS CODE | OK |
| FAILURE REQUESTED | Set by the REQUEST FAILURE on Enclosure Control Element |
| WARNING REQUESTED | Set by the REQUEST WARNING on Enclosure Control Element |

3.5.5 Voltage Element

3.5.5.1 Voltage Control Element

| BYTE/BIT | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | |
|----------|---------------|--|---|---|------|-------|---|---|--|--|--|--|
| 0 | | COMMON CONTROL | | | | | | | | | | |
| U | SELECT | SELECT PRDFAIL DISABLE RST SWAP Reserved | | | | | | | | | | |
| 1 | RQST IDENT | RQST FAIL | | | Rese | erved | | | | | | |
| 2 | | Reserved | | | | | | | | | | |
| 3 | Reserved | | | | | | | | | | | |

3.5.5.2 Voltage Status Element

| BYTE/BIT | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | |
|----------|----------|---------------|-----------------------------------|----------|-----|---------------|--------------|---------------|--|--|--|
| 0 | | COMMON STATUS | | | | | | | | | |
| U | Reserved | PRDFAIL | DISABLED SWAP ELEMENT STATUS CODE | | | | | E | | | |
| 1 | IDENT | FAIL | Rese | Reserved | | WARN UNDER | CRIT OVER | CRIT UNDER | | | |
| 2 | | VOLTAGE | | | | | | | | | |
| 3 | | | | VOLI | AGE | | | | | | |

| Field | Value | | | | |
|---------------------|--|--|--|--|--|
| ELEMENT STATUS CODE | OK: Everything is Ok NON-CRITICAL: Either warning limit is exceeded CRITICAL: Either failure limit is exceeded | | | | |
| FAIL | A warning or failure condition is detected | | | | |
| WARN OVER | Voltage exceeds the warning high threshold value | | | | |
| WARN UNDER | Voltage is below the warning low threshold value | | | | |
| CRIT OVER | Voltage exceeds the failure high threshold value | | | | |
| CRIT UNDER | Voltage is below the failure low threshold value | | | | |
| VOLTAGE | Voltage reading | | | | |

3.5.6 Array Device Element

3.5.6.1 Array Device Control Element

| BYTE/BIT | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|----------|----------------|------------------------|-------------------|-----------------------|--------------------------|----------------------------|--------------------------|-------------------|
| 0 | | | | COMMON | CONTROL | | | |
| U | SELECT | PRDFAIL | DISABLE | RST SWAP | | Rese | erved | |
| 1 | RQST OK | RQST RSVD DEVICE | RQST HOT SPARE | RQST CONS CHECK | RQST IN CRIT ARRAY | RQST IN FAILED ARRAY | RQST REBULD/ REMAP | RQST R/R ABORT |
| 2 | RQST ACTIVE | DO NOT REMOVE | Reserved | RQST MISSING | RQST INSERT | RQST REMOVE | RQST IDENT | Reserved |
| 3 | Rese | erved | RQST FAULT | DEVICE OFF | ENABLE BYP A | ENABLE BYP B | Rese | erved |

| Field | Value |
|----------------------|--|
| PRDFAIL | Please refer to section "SES Element Control Functions" for details. |
| RQST OK | Please refer to section "SES Element Control Functions" for details. |
| RQST RSVD DEVICE | Please refer to section "SES Element Control Functions" for details. |
| RQST HOT SPARE | Please refer to section "SES Element Control Functions" for details. |
| RQST CONS CHECK | Please refer to section "SES Element Control Functions" for details. |
| RQST IN CRIT ARRAY | Please refer to section "SES Element Control Functions" for details. |
| RQST IN FAILED ARRAY | Please refer to section "SES Element Control Functions" for details. |
| RQST REBUILD/REMAP | Please refer to section "SES Element Control Functions" for details. |
| RQST R/R ABORT | Please refer to section "SES Element Control Functions" for details. |
| RQST ACTIVE | Please refer to section "SES Element Control Functions" for details. |
| DO NOT REMOVE | Please refer to section "SES Element Control Functions" for details. |
| RQST MISSING | Please refer to section "SES Element Control Functions" for details. |
| RQST INSERT | Please refer to section "SES Element Control Functions" for details. |
| RQST REMOVE | Please refer to section "SES Element Control Functions" for details. |
| RQST IDENT | Please refer to section "SES Element Control Functions" for details. |
| RQST FAULT | Please refer to section "SES Element Control Functions" for details. |
| DEVICE OFF | Please refer to section "SES Element Control Functions" for details. |

3.5.6.2 Array Device Status Element

| BYTE/BIT | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|----------|--------------------------------|------------------|----------------------------|----------------------------|--------------------|--------------------|-------------------------|-------------------------|
| 0 | | | | COMMON | N STATUS | | | |
| | Reserved | PRDFAIL | DISABLED | SWAP | Е | LEMENT S | TATUS COD | E |
| 1 | ок | RSVD DEVICE | HOT SPARE | CONS CHK | IN CRIT ARRAY | IN FAILED ARRAY | REBUILD/ REMAP | R/R ABORT |
| 2 | APP CLIENT BYPASSED A | DO NOT REMOVE | ENCLOSURE BYPASSED A | ENCLOSURE BYPASSED B | READY TO INSERT | RMV | IDENT | REPORT |
| 3 | APP CLIENT BYPASSED B | FAULT SENSED | FAULT REQSTD | DEVICE OFF | BYPASSED A | BYPASSED B | DEVICE BYPASSED A | DEVICE BYPASSED B |

| Field | Value |
|---------------------|--|
| PRDFAIL | Set by the PRDFAIL on Array Device Control Element |
| ELEMENT STATUS CODE | OK: A drive is detected in the drive bay NOT INSTALLED: No drive is installed in the drive bay |
| OK | Set by the RQST OK on Array Device Control Element |
| RSVD DEVICE | Set by the RQST RSVD DEVICE on Array Device Control Element |
| HOT SPARE | Set by the RQST HOT SPARE on Array Device Control Element |
| CONS CHK | Set by the RQST CONS CHECK on Array Device Control Element |
| IN CRIT ARRAY | Set by the RQST IN CRIT ARRAY on Array Device Control Element |
| IN FAILED ARRAY | Set by the RQST IN FAILED ARRAY on Array Device Control Element |
| REBUILD/REMAP | Set by the RQST REBUILD/REMAP on Array Device Control Element |
| R/R ABORT | Set by the RQST R/R ABORT on Array Device Control Element |
| DO NOT REMOVE | Set by the DO NOT REMOVE on Array Device Control Element |
| READY TO INSERT | Set by the RQST INSERT on Array Device Control Element |
| RMV | Set by the RQST REMOVE on Array Device Control Element |
| IDENT | Set by the RQST IDENT on Array Device Control Element |
| FAULT REQSTD | Set by the RQST FAULT on Array Device Control Element |
| DEVICE OFF | Set by the DEVICE OFF on Array Device Control Element |

3.6 SES Element Control Functions

3.6.1 LED indicators (blue and red) associated with an attached disk drive

3.6.1.1 Array Device Slot control element

| BYTE/BIT | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|----------|----------------|------------------------|-------------------|-----------------------|--------------------------|----------------------------|--------------------------|-------------------|--|
| 0 | | COMMON CONTROL | | | | | | | |
| 0 | SELECT | PRDFAIL | DISABLE | RST SWAP | | Rese | erved | | |
| 1 | RQST OK | RQST RSVD DEVICE | RQST HOT SPARE | RQST CONS CHECK | RQST IN CRIT ARRAY | RQST IN FAILED ARRAY | RQST REBULD/ REMAP | RQST R/R ABORT | |
| 2 | RQST ACTIVE | DO NOT REMOVE | Reserved | RQST MISSING | RQST INSERT | RQST REMOVE | RQST IDENT | Reserved | |
| 3 | Rese | erved | RQST FAULT | DEVICE OFF | ENABLE BYP A | ENABLE BYP B | Rese | erved | |

The default behavior for blue LED is "LED is on when the disk is not busy, and off when the disk is executing a command". When the "RQST IDENT" bit is set, the blue LED overwrites its default behavior with a slow blink while the red LED is off. The blue LED is set "Activity" for not overwriting its default behavior.

The behavior "Fast Blink" is "LED is blinking at 8Hz frequency".

The behavior "Slow Blink" is "LED is blinking at 1Hz frequency".

The behavior "ON"/"OFF" is "LED is solid ON/OFF without blinking".

| Slot Control Bit | Blue LED | Red LED |
|----------------------|------------|------------|
| RQST OK | Activity | OFF |
| RQST RSVD DEVICE | Activity | OFF |
| RQST HOT SPARE | Activity | OFF |
| RQST CONS CHECK | Activity | Fast Blink |
| RQST IN CRIT ARRAY | Activity | Slow Blink |
| RQST IN FAILED ARRAY | Activity | Slow Blink |
| RQST REBUILD/REMAP | Activity | Fast Blink |
| RQST R/R ABORT | Activity | Slow Blink |
| RQST ACTIVE | Activity | OFF |
| DO NOT REMOVE | Activity | OFF |
| RQST MISSING | ON | ON |
| RQST INSERT | Activity | Slow Blink |
| RQST REMOVE | Activity | Slow Blink |
| RQST IDENT | Slow Blink | OFF |
| RQST FAULT | ON | ON |
| DEVICE OFF | OFF | OFF |
| PRDFAIL | Activity | Slow Blink |

3.6.2 How to turn on/off the power of a drive bay

3.6.2.1 Array Device Slot control element

| BYTE/BIT | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|----------|----------------|------------------------|-------------------|-----------------------|--------------------------|----------------------------|--------------------------|-------------------|--|--|
| 0 | | COMMON CONTROL | | | | | | | | |
| U | SELECT | PRDFAIL | DISABLE | RST SWAP | | Rese | erved | | | |
| 1 | RQST OK | RQST RSVD DEVICE | RQST HOT SPARE | RQST CONS CHECK | RQST IN CRIT ARRAY | RQST IN FAILED ARRAY | RQST REBULD/ REMAP | RQST R/R ABORT | | |
| 2 | RQST ACTIVE | DO NOT REMOVE | Reserved | RQST MISSING | RQST INSERT | RQST REMOVE | RQST IDENT | Reserved | | |
| 3 | Rese | erved | RQST FAULT | DEVICE OFF | ENABLE BYP A | ENABLE BYP B | Rese | erved | | |

The "DEVICE OFF" for a drive bay is defined in the bit4, byte3 of the "Array Device Slot control element" in the SES specification. Set the bit to turn off a drive bay power, and vice versa. We use the software package "sg3_utils" on Linux for example, and have a SAS HBA and a cable to connect your host with the expander.

- (A) Show the device for AIC Expander Controller (canister)
 - \$ sq_map -i

/dev/sg2 AIC 12G Hotswap Expander 0c01

(B) Get the current power state of a drive bay. The "Device off=0" means the drive bay power is on.

\$ sg_ses --page=2 /dev/sg2

Element 0 descriptor:

App client bypass B=0, Fault sensed=0, Fault regstd=0, Device off=0

- (C) Get the descriptor of a drive bay
 - \$ sg_ses --page=7 /dev/sg2

Element 0 descriptor: Disk001

- (D) Turn off a drive bay power
 - \$ sg_ses --descriptor=Disk001 --set=3:4:1 /dev/sg2
- (E) Turn on a drive bay power

\$ sg_ses --descriptor=Disk001 --clear=3:4:1 /dev/sg2

3.6.3 How to power off/on all drive bays manually

3.6.3.1 Power Supply control element

| BYTE/BIT | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|----------|---------------|----------------|----------|----------|------|----------|-------|---|--|
| 0 | | COMMON CONTROL | | | | | | | |
| U | SELECT | PRDFAIL | DISABLE | RST SWAP | | Rese | erved | | |
| 1 | RQST IDENT | | Reserved | | | | | | |
| 2 | | | | Rese | rved | | | | |
| 3 | Reserved | RQST FAULT | RQST ON | | | Reserved | | | |

The "RQST ON" for Power Supply is defined in the bit5, byte3 of the "Power Supply control element" in the SES specification. Clear the bit on Power Supply Element "DiskPowerSupply" to power off all drive bays. Set the bit on Power Supply Element "DiskPowerSupply" to power on all drive bays. We use the software package "sg3_utils" on Linux for example, and have a SAS HBA and a cable to connect your host with the expander.

- (A) Show the device for AIC Expander Controller (canister)
 - \$ sg_map -i
 - dev/sg2 AIC 12G Hotswap Expander 0c01
- (B) Power off all drive bays
 - \$ sg_ses --descriptor=DiskPowerSupply --clear=3:5:1 /dev/sg2
- (C) Power on all drive bays
 - \$ sg_ses --descriptor=DiskPowerSupply --set=3:5:1 /dev/sg2

3.6.4 How to enable/disable the enclosure alarm by your software

3.6.4.1 Enclosure control element

| BYTE/BIT | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|----------|---------------|----------------|----------|----------|---|------|--------------------|---|
| 0 | | COMMON CONTROL | | | | | | |
| U | SELECT | PRDFAIL | DISABLE | RST SWAP | | Rese | erved | |
| 1 | RQST IDENT | | Reserved | | | | | |
| 2 | | CYCLE JEST | | | | | | |
| 3 | | | | | | | REQUEST WARNING | |

The system alarm LED is used for the enclosure alarm and power alarm. The "REQUEST FAILURE" and "REQUEST WARNING" for Enclosure are defined in the bit1, byte3 and bit0, byte3 of the "Enclosure control element" in the SES specification. Setting either bit can enable the enclosure alarm. Clearing both bits disables the enclosure alarm. We use the software package "sg3_utils" on Linux for example, and have a SAS HBA and a cable to connect your host with the expander.

- (A) Show the device for AIC Expander Controller (canister)
 - \$ sq_map -i
 - /dev/sg2 AIC 12G Hotswap Expander 0c01
- (B) Enable the enclosure alarm
 - \$ sg_ses --descriptor=EnclosureElement --set=3:1:1 /dev/sg2 or
 - \$ sg_ses --descriptor=EnclosureElement --set=3:0:1 /dev/sg2
- (C) Disable the enclosure alarm
 - \$ sg_ses --descriptor=EnclosureElement --clear=3:1:2 /dev/sg2

3.6.5 How to manually change PWM (fan speed) for all Cooling elements

3.6.5.1 Cooling control element

| BYTE/BIT | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|----------|---------------|----------------|---------|----------|----------|--------|----------|---------|--|
| 0 | | COMMON CONTROL | | | | | | | |
| U | SELECT | PRDFAIL | DISABLE | RST SWAP | | Rese | erved | | |
| 1 | RQST IDENT | | | | Reserved | | | | |
| 2 | | | | Rese | rved | | | | |
| 3 | Reserved | RQST FAULT | RQST ON | Rese | rved | REQUES | STED SPE | ED CODE | |

The "RQST IDENT" for Cooling is defined in the bit7, byte1 and the "REQUESTED SPEED CODE" is defined in the bit2 ~ 0, byte3 of the "Cooling control element" in the SES specification. Set "RQST IDENT" bit to disable the auto fan function, and then change PWM or fan speed for all Cooling elements by setting the "REQUESTED SPEED CODE" bits. Clear "RQST IDENT" bit to enable the auto fan function again. Please disable the auto fan function before changing PWM or fan speed. Only Cooling element 0 supports this feature. We use the software package "sg3_utils" on Linux for example, and have a SAS HBA and a cable to connect your host with the expander.

- (A) Show the device for AIC Expander Controller (canister) \$ sg_map -i /dev/sg2 AIC 12G Hotswap Expander 0c01
- (B) Set "RQST IDENT" of Cooling element 0 to disable the auto fan function \$ sq_ses --descriptor=CoolingElement00 --set=1:7:1 /dev/sq2
- (C) Set "REQUESTED SPEED CODE" of Cooling element 0 to change PWM or fan speed for all Cooling elements. Set "REQUESTED SPEED CODE"=7 (100% PWM) for example. \$ sg_ses --descriptor=CoolingElement00 --set 3:2:3=7 /dev/sg2

| REQUESTED SPEED CODE | PWM |
|----------------------|------------------------|
| 7 | 100% |
| 6 | 90% |
| 5 | 80% |
| 4 | 70% |
| 3 | 60% |
| 2 | 50% |
| 1 | 40% |
| 0 | Leave at current speed |

3.7 Vendor Specific Vital Product Data (VPD) Page

The Vendor Specific VPD pages provide MFR_ID, MFR_MODEL, MFR_REVISION, MFR_ SERIAL, and MFR_FW_ REVISION of the power module 0 (page code 0xC1) and power module 1 (page code 0xC2).

Vendor Specific VPD Page Format

| BYTE/BIT | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|----------|-------------------------|---|---|---|---|---|---|---|
| 1 | MFR_ID | | | | | | | |
| m | IVIFI_IU | | | | | | | |
| m+1 | 0x20 (ASCII code space) | | | | | | | |
| m+2 | - MFR_MODEL | | | | | | | |
| n | | | | | | | | |
| n+1 | 0x20 (ASCII code space) | | | | | | | |
| n+2 | - MFR_REVISION | | | | | | | |
| 0 | | | | | | | | |
| o+1 | 0x20 (ASCII code space) | | | | | | | |
| o+2 | - MFR_SERIAL | | | | | | | |
| р | | | | | | | | |
| p+1 | 0x20 (ASCII code space) | | | | | | | |
| p+2 | - MFR_FW_REVISION | | | | | | | |
| q | | | | | | | | |
| q+1 | 0x20 (ASCII code space) | | | | | | | |

Chapter 4. Technical Support



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