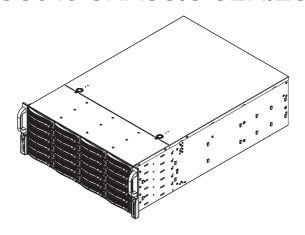


SC846 CHASSIS SERIES



SC846TQ-R1200B

 SC846E26-R1200B
 SC846E16-R1200B

 SC846E1-R1200B
 SC846A-R1200B

 SC846BE16-R920B
 SC846BE26-R920B

 SC846BA16-R920B
 SC846BA26-R920B

 SC846TQ-R900B
 SC846E1-R900B

 SC846E2-R900B
 SC846E1-R710B

USER'S MANUAL

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WARNING: Handling of lead solder materials used in this product may expose you to lead, a chemical known to the State of California to cause birth defects and other reproductive harm.

Manual Revision 2.0

Release Date: March 27 2012

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Preface

About This Manual

This manual is written for professional system integrators and PC technicians. It provides information for the installation and use of the SC846 chassis. Installation and maintenance should be performed by experienced technicians only.

This manual lists compatible parts available when this document was published. Always refer to the our Web site for updates on supported parts and configurations.

Manual Organization

Chapter 1 Introduction

The first chapter provides a checklist of the main components included with this chassis and describes the main features of the SC846 chassis. This chapter also includes contact information

Chapter 2 System Safety

This chapter lists warnings, precautions, and system safety. It recommended that you thoroughly familiarize yourself installing and servicing this chassis safety precautions

Chapter 3 Chassis Components

Refer here for details on this chassis model including the fans, bays, airflow shields, and other components.

Chapter 4 System Interface

Refer to this chapter for details on the system interface, which includes the functions and information provided by the control panel on the chassis as well as other LEDs located throughout the system.

Chapter 5 Chassis Setup and Maintenance

Follow the procedures given in this chapter when installing, removing, or reconfiguring your chassis.

Chapter 6 Rack Installation

Refer to this chapter for detailed information on installing the chassis into a rack environment. You should follow the procedures given in this chapter when installing, removing or reconfiguring your chassis into a rack environment.

This section lists compatible cables, power supply specifications, and compatible backplanes. Not all compatible backplanes are listed. Refer to our Web site for the latest compatible backplane information.

Appendix A Cables and Hardware

This section provides information on cabling, and other hardware which is compatible with your chassis. For complete information on supported cables and hardware, refer to the Supermico Web site at www.supermicro.com.

Appendix B Power Supply Specifications

This chapter lists the specifications for the power supply provided with your chassis. For additional information, refer to the Supermicro website at www.supermicro.com

Appendix C SAS-846TQ Backplane Specifications

This section contains details specific to the SAS-846TQ backplane for the SC846TQ chassis. Additional information can be found on the Supermicro Web site at www. supermicro.com.

Appendix D SAS-846EL Backplane Specifications

Refer to this chapter for detailed specifications on the SAS-846EL backplane for the SC846-EL chassis systems. Additional information can be found on the Supermicro Web site at www.supermicro.com.

Appendix E SAS2-846EL Backplane Specifications

This section contains detailed specifications on the SAS2-846EL backplane for the SC846-EL chassis system (E16 and E26 models). Additional information can be found on the Supermicro Web site at www.supermicro.com.

Appendix F SC846B Chassis Specifications

This section provides information specific to the SC846B model chassis. Additional information can be found on the Supermicro Web site at www.supermicro.com.

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Notes

Chapter 1

Introduction

1-1 Overview

Optimized for enterprise-level high-capacity storage applications, Supermicro's SC846 chassis features twenty-four hot-swappable 3.5" SAS/SATA hard drives and two fixed internal hard drive bays for optional hard drives in a 4U size. The SC846 design offers maximum hard drive per space ratio in a 4U form factor. The SC846 offers high power efficiency (Gold Level 85%+). Optimized hard drive signal trace routing and improved hard drive carrier design dampens vibrations and maximizes performance. The SC846 is equipped with 900W or 1200W (Gold Level) high-efficiency redundant power supplies and five hot-plug redundat cooling fans. The SC846 is a reliable and hassle-free maintenance storage system.

SC846E1 and SC846E2 chassis models support only SATA, SATA2 and SAS1 hard drives. The maximum capacity supported by each of these drives is 2TB. The SC846E1 and SC846E2 models do not support JBOD configurations.

1-2 Shipping List

Visit www.supermicro.com for the latest shipping lists for your chassis model.

SC846 Chassis							
Model	СРИ	HDD	PCI Slots	Redundant Power Supplies			
SC846E16-R1200B	DP/UP	24x SAS/SATA	7x FF	1200W (Gold Level)			
SC846E26-R1200B	DP/UP	24x SAS/SATA	7x FF	1200W (Gold Level)			
SC846TQ-R1200B	DP/UP	24x SAS/SATA	7x FF	1200W (Gold Level)			
SC846E1-R1200B	DP/UP	24x SAS/SATA	7x FF	1200W (Gold Level)			
SC846A-R1200B	DP/UP	24x SAS/SATA	7x FF	1200W (Gold Level)			
SC846BE26-R920B	DP/UP	24x SAS/SATA	7x FF	920W			
SC846BE16-R920B	DP/UP	24x SAS/SATA	7x FF	920W			
SC846BA26-R920B	DP/UP	24x SAS/SATA	7x FF	920W			
SC846BA16-R920B	DP/UP	24x SAS/SATA	7x FF	920W			
SC846TQ-R900B	DP/UP	24x SAS/SATA	7x FF	900W			
SC846E1-R900B	DP/UP	24x SAS/SATA	7x FF	900W			
SC846E2-R900B	DP/UP	24x SAS/SATA	7x FF	900W			
SC846E1-R710B	DP/UP	24x SAS/SATA	7x FF	710W			

1-3 Where to get Replacement Components

Although not frequently, you may need replacement parts for your system. To ensure the highest level of professional service and technical support, we strongly recommend purchasing exclusively from our Supermicro Authorized Distributors/System Integrators/Resellers. A list of Supermicro Authorized Distributors/System Integrators/Resellers can be found at: http://www.supermicro.com. Click the Where to Buy link.

1-4 Contacting Supermicro

Headquarters

Address: Super Micro Computer, Inc.

980 Rock Ave.

San Jose, CA 95131 U.S.A.

Tel: +1 (408) 503-8000 Fax: +1 (408) 503-8008

Email: marketing@supermicro.com (General Information)

support@supermicro.com (Technical Support)

Web Site: www.supermicro.com

Europe

Address: Super Micro Computer B.V.

Het Sterrenbeeld 28, 5215 ML

's-Hertogenbosch, The Netherlands

Tel: +31 (0) 73-6400390 Fax: +31 (0) 73-6416525

Email: sales@supermicro.nl (General Information)

support@supermicro.nl (Technical Support)
rma@supermicro.nl (Customer Support)

Asia-Pacific

Address: Super Micro Computer, Inc.

4F, No. 232-1, Liancheng Rd. Chung-Ho 235, Taipei County

Taiwan, R.O.C.

Tel: +886-(2) 8226-3990
Fax: +886-(2) 8226-3991
Web Site: www.supermicro.com.tw

Technical Support:

Email: support@supermicro.com.tw

Tel: +886-(2) 8226-5990

1-5 Returning Merchandise for Service

A receipt or copy of your invoice marked with the date of purchase is required before any warranty service will be rendered. You can obtain service by calling your vendor for a Returned Merchandise Authorization (RMA) number. When returning to the manufacturer, the RMA number should be prominently displayed on the outside of the shipping carton, and mailed prepaid or hand-carried. Shipping and handling charges will be applied for all orders that must be mailed when service is complete.

For faster service, RMA authorizations may be requested online (http://www.supermicro.com/support/rma/).

Whenever possible, repack the chassis in the original Supermicro carton, using the original packaging material. If these are no longer available, be sure to pack the chassis securely, using packaging material to surround the chassis so that it does not shift within the carton and become damaged during shipping.

This warranty only covers normal consumer use and does not cover damages incurred in shipping or from failure due to the alteration, misuse, abuse or improper maintenance of products.

During the warranty period, contact your distributor first for any product problems.

Chapter 2

System Safety

2-1 Overview

This chapter provides a quick setup checklist to get your chassis up and running. Following the steps in order given should enable you to have your chassis set up and operational within a minimal amount of time. This quick setup assumes that you are an experienced technician, famailiar with common concepts and terminology.

2-2 Warnings and Precautions

You should inspect the box the chassis was shipped in and note if it was damaged in any way. If the chassis itself shows damage, file a damage claim with carrier who delivered your system.

Decide on a suitable location for the rack unit that will hold that chassis. It should be situated in a clean, dust-free area that is well venilated. Avoid areas where heat, electrical noise and eletromagnetic fields are generated.

You will also need it placed near at least one grounded power outlet. When configured, the SC846 chassis includes a redundant power supply and requires two grounded outlets.

2-3 Preparing for Setup

The SC846 chassis includes a set of rail assemblies, including mounting brackets and mounting screws you will need to install the systems into the rack. Please read this manual in its entirety before you begin the installation procedure.

2-4 Electrical Safety Precautions

Basic electrical safety precautions should be followed to protect yourself from harm and the SC846 from damage:

 Be aware of the locations of the power on/off switch on the chassis as well as the room's emergency power-off switch, disconnection switch or electrical outlet. If an electrical accident occurs, you can then quickly remove power from the system.

- Do not work alone when working with high-voltage components.
- Power should always be disconnected from the system when removing or installing main system components, such as the serverboard, memory modules and the DVD-ROM and peripheral drives (not necessary for hot-swappable drives).
 When disconnecting power, you should first power down the system with the operating system and then unplug the power cords from all the power supply modules in the system.
- When working around exposed electrical circuits, another person who is familiar with the power-off controls should be nearby to switch off the power, if necessary.
- Use only one hand when working with powered-on electrical equipment. This
 is to avoid making a complete circuit, which will cause electrical shock. Use
 extreme caution when using metal tools, which can easily damage any electrical
 components or circuit boards they come into contact with.
- Do not use mats designed to decrease electrostatic discharge as protection from electrical shock. Instead, use rubber mats that have been specifically designed as electrical insulators.
- The power supply power cord must include a grounding plug and must be plugged into grounded electrical outlets.
- Serverboard battery: CAUTION There is a danger of explosion if the onboard battery is installed upside down, which will reverse its polarities This battery must be replaced only with the same or an equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions.
- DVD-ROM laser: CAUTION this server may have come equipped with a DVD-ROM drive. To prevent direct exposure to the laser beam and hazardous radiation exposure, do not open the enclosure or use the unit in any unconventional way.

2-5 General Safety Precautions

- · Keep the area around the chassis clean and free of clutter.
- Place the chassis top cover and any system components that have been removed away from the system or on a table so that they won't accidentally be stepped on.
- While working on the system, do not wear loose clothing such as neckties and unbuttoned shirt sleeves, which can come into contact with electrical circuits or be pulled into a cooling fan.
- Remove any jewelry or metal objects from your body, which are excellent metal conductors that can create short circuits and harm you if they come into contact with printed circuit boards or areas where power is present.
- After accessing the inside of the system, close the system back up and secure
 it to the rack unit with the retention screws after ensuring that all connections
 have been made.

2-6 System Safety

Electrostatic discharge (ESD) is generated by two objects with different electrical charges coming into contact with each other. An electrical discharge is created to neutralize this difference, which can damage electronic components and printed circuit boards. The following measures are generally sufficient to neutralize this difference before contact is made to protect your equipment from ESD:

- Do not use mats designed to decrease electrostatic discharge as protection from electrical shock. Instead, use rubber mats that have been specifically designed as electrical insulators.
- Use a grounded wrist strap designed to prevent static discharge.
- Keep all components and printed circuit boards (PCBs) in their antistatic bags until ready for use.
- Touch a grounded metal object before removing any board from its antistatic bag.
- Do not let components or PCBs come into contact with your clothing, which may retain a charge even if you are wearing a wrist strap.

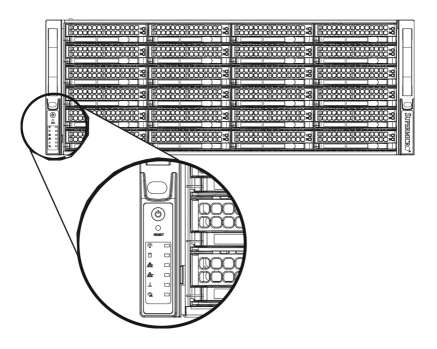
- Handle a board by its edges only; do not touch its components, peripheral chips, memory modules or contacts.
- When handling chips or modules, avoid touching their pins.
- Put the serverboard and peripherals back into their antistatic bags when not in use.
- For grounding purposes, make sure your computer chassis provides excellent conductivity between the power supply, the case, the mounting fasteners and the serverboard.

Chapter 3

System Interface

3-1 Overview

There are several LEDs on the control panel as well as others on the drive carriers to keep you constantly informed of the overall status of the system as well as the activity and health of specific components. Most SC846 models have two buttons on the chassis control panel: a reset button and a power on/off switch. This chapter explains the meanings of all LED indicators and the appropriate responses you may need to take.



3-2 Control Panel Buttons

There are two push-buttons located on the left handle of the chassis. These are (in order from top to bottom) a power on/off button and a reset button.



Power: The main power button is used to apply or remove power from the power supply to the server system. Turning off system power with this button removes the main power but keeps standby power supplied to the system. Therefore, you must unplug system before servicing.



Reset: The reset button is used to reboot the system.

3-3 Control Panel LEDs

The control panel is located on the left handle of the SC846 chassis and has five LEDs. These LEDs provide you with critical information related to different parts of the system. This section explains what each LED indicates when illuminated and any corrective action you may need to take.

Power: Indicates power is being supplied to the system's power supply units. This LED should normally be illuminated when the system is operating.



HDD: Indicates IDE channel activity. SAS/SATA drive, and/or DVD-ROM drive activity when flashing.



NIC1: Indicates network activity on GLAN1 when flashing.



NIC2: Indicates network activity on GLAN2 when flashing.



Overheat/Fan Fail: When this LED flashes, it indicates a fan failure. When continuously on (not flashing) it indicates an overheat condition, which may be caused by cables obstructing the airflow in the system or the ambient room temperature being too warm. Check the routing of the cables and make sure all fans are present and operating normally. You should also check to make sure that the chassis covers are installed. Finally, verify that the heatsinks are installed properly. This LED will remain flashing or on as long as the overheat condition exists.



Power Failure: When this LED flashes, it indicates a failure in the redundant power supply.

3-4 Drive Carrier LEDs

Your chassis uses SAS/SATA.

SAS/SATA Drives

Each SAS/SATA drive carrier has two LEDs.

Blue:

Solid on = Drive is present and available.

Blinking = Drive is actively being accessed.

Each Serial ATA drive carrier has a blue LED. When illuminated in a solid on state, this blue LED (on the front of the SAS/SATA drive carrier) indicates drive activity. A connection to the SAS/SATA backplane enables this LED to blink on and off when that particular drive is being accessed.

Red:

Solid on = Drive failure

Blinking = Rebuilding RAID

The red LED to indicate an SAS/SATA drive failure. If one of the SAS/SATA drives fail, you should be notified by your system management software.

SCSI Drives

This chassis does not support SCSI drives at this time.

Chapter 4

Chassis Setup and Maintenance

4-1 Overview

This chapter covers the steps required to install components and perform maintenance on the chassis. The only tool you will need to install components and perform maintenance is a Phillips screwdriver. Print this chapter to use as a reference while setting up your chassis.

For SC846B model chassis, see Appendix F of this manual, as the installation procedures differ for this chassis model.



Review the warnings and precautions listed in the manual before setting up or servicing this chassis. These include information in Chapter 2: System Safety and the warnings/precautions listed in the setup instructions.

Safety Warning: Before performing any chassis setup or maintenance, it is recommended that the chassis be removed from the rack and placed on a stable bench or table. For instructions on how to uninstall the chassis from the rack, refer to Chapter 6 Rack Installation in this manual.

4-2 Removing the Chassis Cover

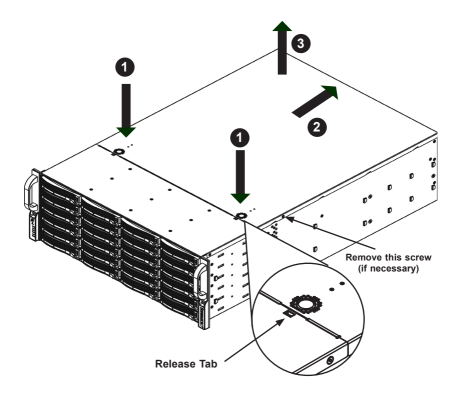


Figure 4-1: Removing the Chassis Cover

Removing the Chassis Cover

- Press the release tabs to remove the cover from the locked position. Press both tabs at the same time.
- Once the top cover is released from the locked position, slide the cover toward the rear of the chassis.
- 3. Lift the cover off the chassis.



Warning: Except for short periods of time, do NOT operate the server without the cover in place. The chassis cover must be in place to allow proper airflow and prevent overheating.

4-3 Installing Hard Drives

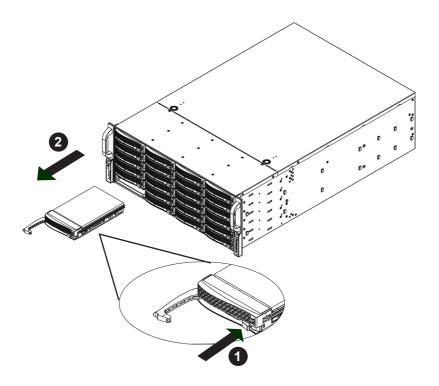


Figure 4-2: Removing Hard Drive

Removing Hard Drive Trays from the Chassis

- 1. Press the release button on the drive tray. This extends the drive bay handle.
- 2. Use the handle to pull the drive out of the chassis.

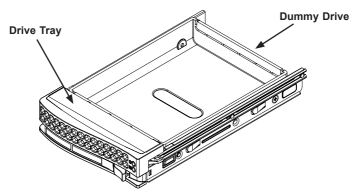


Figure 4-3: Chassis Drive Tray

The drives are mounted in drive trays to simplify their installation and removal from the chassis. These trays also help promote proper airflow for the drive bays.



Warning: Except for short periods of time (swapping hard drives), do not operate the server with the hard drives empty.

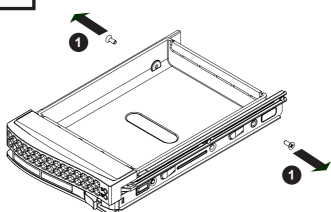


Figure 4-4: Removing Dummy Drive from Tray

Installing a Hard Drive to the Hard Drive Tray

 Remove the two screws securing the dummy drive to the drive tray and remove the dummy drive. Place the hard drive tray on a flat surface such as a desk, table or work bench.

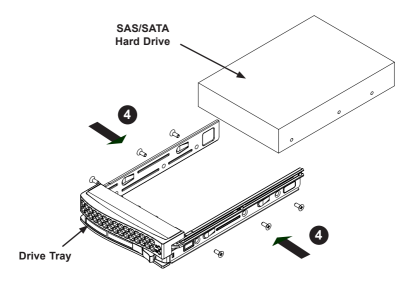


Figure 4-5: Installing the Hard Drive into the Tray

- Slide the hard drive into the tray with the printed circuit board side facing down.
- 3. Carefully align the mounting holes in both the drive tray and the hard drive.
- 4. Secure the hard drive to the tray using six screws.
- 5. Replace the drive tray into the chassis. Make sure to close the drive tray handle to lock the drive tray into place.

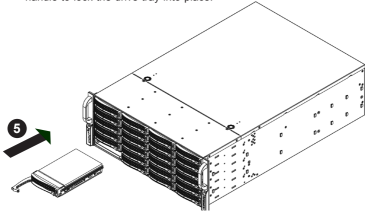


Figure 4-6: Installing the Hard Drive

4-4 Installing the Motherboard

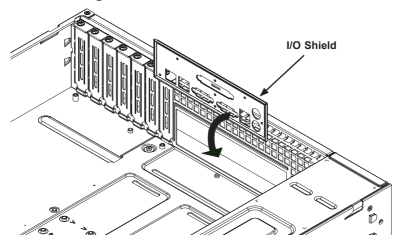


Figure 4-7: I/O Shield Placement

I/O Shield

The I/O shield holds the motherboard ports in place. Install the I/O shield before you install the motherboard.

Installing the I/O Shield

- Review the documentation that came with your motherboard. Become familiar with component placement, requirements, and precautions.
- 2. Open the chassis cover.
- With the illustrations facing the outside of the chassis, place the shield into the space provided.
- 4. Once installed, the motherboard will hold the I/O shield in place.

Permanent and Optional Standoffs

Standoffs prevent short circuits by securing space between the motherboard and the chassis surface. The SC846 chassis includes permanent standoffs in locations used by most motherboards. These standoffs accept the rounded Phillips head screws included in the SC846 accessories packaging.

Some motherboards require additional screws for heatsinks, general components and/or non-standard security. Optional standoffs are included to these motherboards. To use an optional standoff, you must place the hexagonal screw through the bottom the chassis and secure the screw with the hexagon nut (rounded side up).

M/B standoff 6-32 to 6-32

Figure 4-8: Chassis Standoffs

Installing the Motherboard

- Review the documentation that came with your motherboard. Become familiar with component placement, requirements, precautions, and cable connections.
- 2. Open the chassis cover.
- 3. As required by your motherboard, install standoffs in any areas that do not have a permanent standoff. To do this:
 - A. Place a hexagonal standoff screw through the bottom the chassis.
 - B. Secure the screw with the hexagon nut (rounded side up).

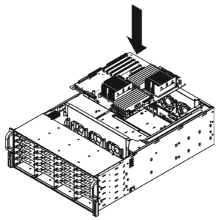


Figure 4-9: Motherboard Installation

- Lay the motherboard on the chassis aligning the permanent and optional standoffs
- Secure the motherboard to the chassis using the rounded, Phillips head screws. Do not exceed 8 lbs of torque when tightening down the motherboard
- Secure the CPU(s), heatsinks, and other components to the motherboard as described in the motherboard documentation.
- 7. Connect the cables between the motherboard, backplane, chassis, front panel, and power supply, as needed. Also, the fans may be temporarily removed to allow access to the backplane ports.

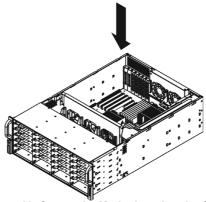


Figure 4-10: Secure the Motherboard to the Chassis

Expansion Card Setup

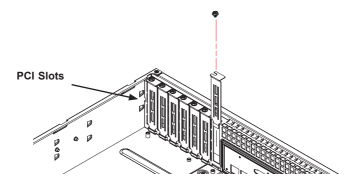


Figure 4-11: Installing Expansion Cards

The SC846 chassis includes PCI slots for expansion cards.

Installing Expansion Cards in the SC846 Chassis

- Disconnect the power supply, lay the chassis on a flat surface, and open the chassis cover
- Remove the screw holding the cover in place for each PCI slot you want to use. Keep this screw for later use.
- 3. Connect the expansion card to the mother board.
- Secure each card to the chassis using the card's L bracket and the previously removed screw.

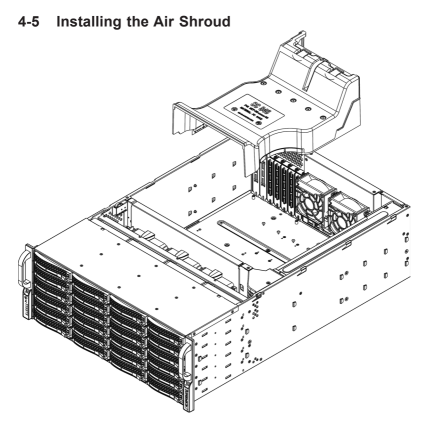


Figure 4-12: Air Shroud for SC846LP Chassis

Air shrouds concentrate airflow to maximize fan efficiency. The SC846 chassis air shroud does not require screws to set up

Installing the Air Shroud

- Confirm that your air shroud matches your chassis model. Each shroud is labeled SC846LP, SC846RC, or SC846U.
- Place air shroud in the chassis. The air shroud fits behind the two fans closest to the power supply.

4-6 Checking the Server's Airflow

Checking the Airflow

- 1. Make sure there are no objects to obstruct airflow in and out of the server.
- Do not operate the server without drives or drive carriers in the drive bays.Use only recommended server parts.
- 3. Make sure no wires or foreign objects obstruct air flow through the chassis. Pull all excess cabling out of the airflow path or use shorter cables.

The control panel LEDs inform you of system status. See "Chapter 3: System Interface" for details on the LEDs and the control panel buttons.

In most cases, the chassis power supply and fans are pre-installed. If you need to install fans continue to the Systems Fan section of this chapter. If the chassis will be installed into a rack, continue to the next chapter for rack installation instructions

4-7 System Fans

Three heavy-duty fans provide cooling for the chassis. These fans circulate air through the chassis as a means of lowering the chassis internal temperature.

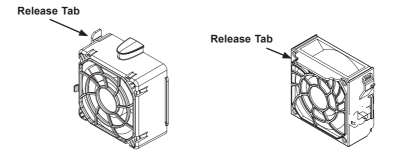


Figure 4-13: Front System Fan

Figure 4-14: Rear System Fan

Replacing a System Fan

- 1. If necessary, open the chassis while the power is running to determine which fan has failed. (Never run the server for an extended period of time with the chassis open.)
- 2. Turn off the power to the system and unplug the system from the outlet.
- 3. Remove the failed fan's power cord from the serverboard.
- Press the fan release tab to lift the failed fan from the chassis and pull it completely from the chassis.
- 5. Place the new fan into the vacant space in the housing while making sure the arrows on the top of the fan (indicating air direction) point in the same direction as the arrows on the other fans.
- Power-up the system and check that the fan is working properly before replacing the chassis cover.

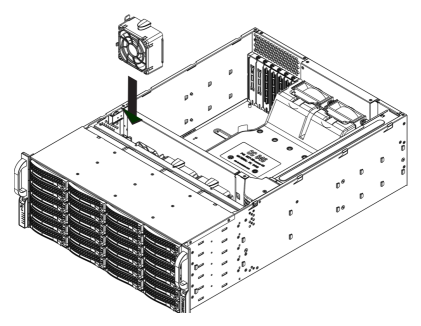


Figure 4-15: Placing the Front System Fan

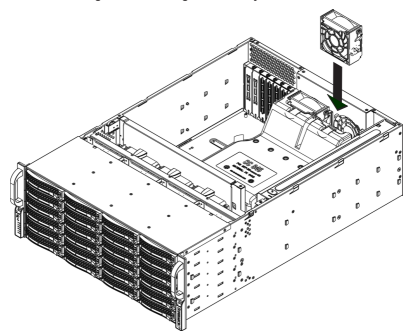


Figure 4-16: Placing the Rear System Fan

4-8 Power Supply

The SC846 chassis has either a 710, 900, 920 or 1200 Watt, high-efficiency redundant power supply. This power supply is auto-switching capable. This enables it to automatically sense and operate at a 100v to 240v input voltage. An amber light will be illuminated on the power supply when the power is off. An illuminated green light indicates that the power supply is operating.

Redundant power supplies are hot-swappable, and can be changed without powering down the system. New units can be ordered directly from Supermicro (see contact information in the Preface).

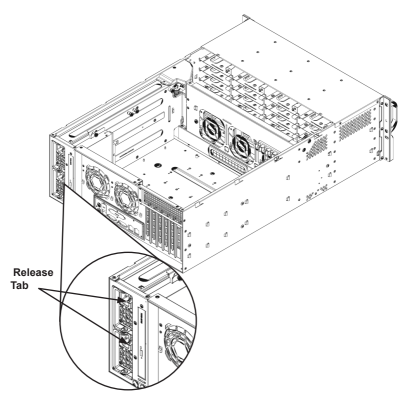


Figure 4-17: Power Supply Release Tab

Changing the Power Supply

- Your chassis includes a redundant power supply with two power modules which enables you to leave the server running and remove one power supply. If your server has only one power supply installed, you must power-down the server and unplug the power cord.
- 2. Push the release tab on the back of the power supply as illustrated

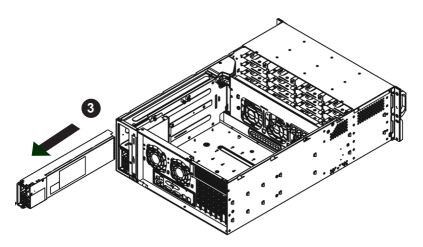


Figure 4-18: Removing the Power Supply

- 3. Pull the power supply out using the handle provided.
- 4. Replace the failed power module with another of the same model.
- 5. Push the new power supply module into the power bay until it clicks into the locked position.
- 6. Plug the AC power cord back into the module and power-up the server.

4-9 Changing the Power Distributor

Server chassis above 2U require a power distributor. The power distributor provides failover and power supply redundancy. In the unlikely event that you must change the power distributor, do following:

Changing the Power Distributor

- Power down the server and remove the plug from the wall socket or power strip.
- 2. Remove all cable connections to the power supply from the motherboard, backplane, and other components. Also, remove both power supplies.

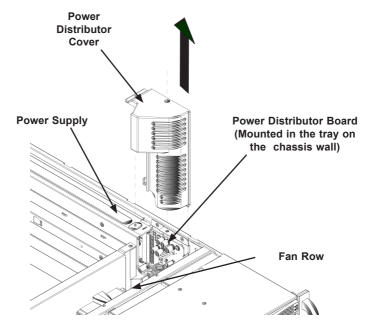


Figure 4-19: Removing the Power Distributor Cover

- 3. Locate the power distributor between the power supply and the fan row.
- Remove the two screws securing the power distributor housing to the chassis wall.
- 5. Remove the three screws securing the power distributor to the housing.
- Gently pull the power distributor and housing from the chassis. Carefully guide all the cables through the power distributor housing.
- 7. Remove the power distributor from the housing.
- Slide the new power distributor module into the power distributor housing.Make sure that you slide the cables through the bottom of the housing.
- Reconnect all the power cables, replace the power supply, and insert the plug into the wall.

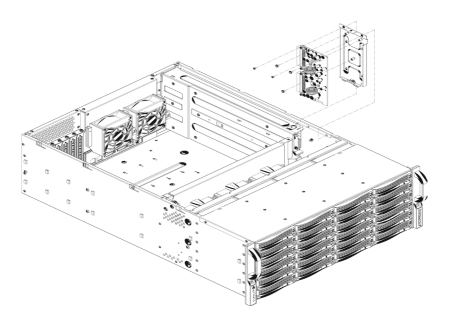


Figure 4-20: Removing the Power Distributor and Housing

4-10 Changing the CD-ROM or DVD-ROM and HDD Trays

The SC846 chassis supports the following drive configuration options:

Position	Description
Position A	N/A (Default), or single 3.5" HDD tray, or dual 2.5" HDD tray.
Position B	Dummy cover (default), or single 3.5" HDD tray, single 2.5" HDD tray, DVD, or peripheral drive.

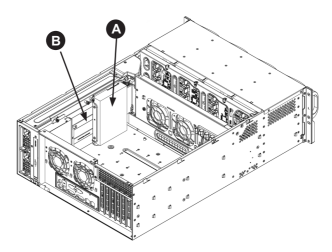


Figure 4-21: Drive Location Options

After selecting one of the drive configuration options listed above, use the following instructions to install the drives and their trays into the chassis.

Installing the Hard Drive

- 1. Power down and unplug the system from the outlet.
- 2. Remove the chassis cover.

3. Install the HDD into the hard drive tray using four round head screws (6-32) and two Mylar washers.

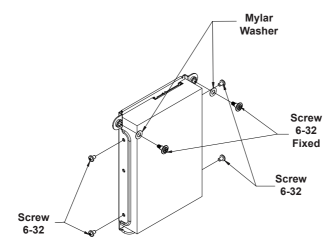


Figure 4-22: Securing the HDD into the HDD Tray

- 4. Lower the drive and tray into the chassis, carefully inserting the lower rubber-lined holes onto the pins at the base of the chassis and aligning the upper rubber holes with the holes in the chassis.
- 5. Use the two drive tray screws with Mylar washers to secure the hard drive and drive tray on the standoff power supply cage.

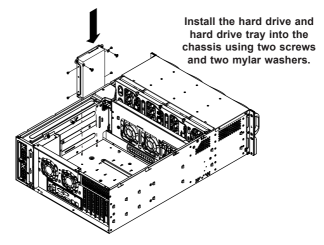


Figure 4-23: Installing the HDD and HDD Tray in the Chassis

6. Connect the power and data cables from the drive to other chassis components including the motherboard and power distributor board.

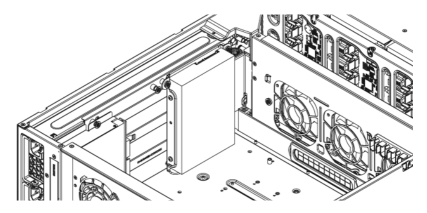


Figure 4-24: Hard Drive and Hard Drive Tray Installed in the Chassis

4-11 Accessing the Backplane

The SC846 chassis backplane is located behind the hard drives and in front of the front system fans. In order to change jumper settings on the backplane, it may be necessary to remove the backplane from the chassis.

Removing the Backplane

- 1. Power down and unplug the system from any power source.
- 2. Remove the chassis cover.
- 3. Disconnect the cabling to the backplane.
- Remove the four upper screws securing backplane housing to the chassis and set these aside for later use.

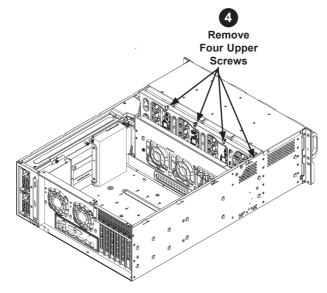


Figure 4-25: Removing the Upper Backplane Housing Screws

Remove the five lower screws securing the backplane housing to the chassis floor and set these aside for later use.

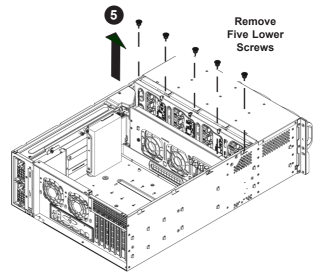


Figure 4-26: Removing the Lower Backplane Housing Screws

6. Gently ease the backplane up and out of the chassis.

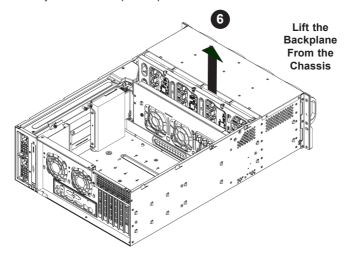


Figure 4-27: Removing the Backplane from the Chassis

Installing the Backplane

1. Gently slide the backplane and its housing back into position in the chassis.

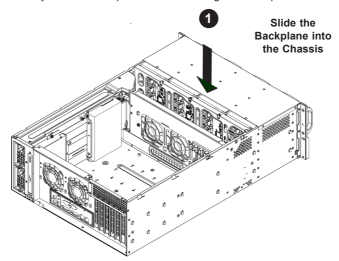


Figure 4-28: Replacing the Backplane in the Chassis

Replace the five lower screws which secure the backplane housing to the chassis floor.

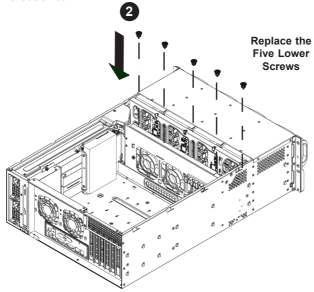


Figure 4-29: Replacing the Four Lower Screws

- 3. Replace the four upper screws which secure the backplane housing to the chassis.
- 4. Reconnect the cabling to the backplane.

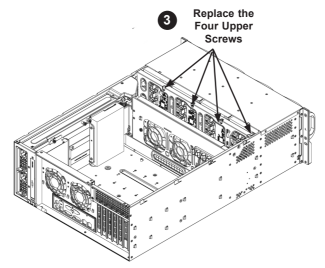


Figure 4-30: Replacing the Three Upper Screws

Notes

Chapter 5

Rack Installation

5-1 Overview

This chapter provides a quick setup checklist to get your chassis up and running. Following these steps in the order given should enable you to have the system operational within a minimum amount of time.

5-2 Unpacking the System

You should inspect the box the chassis was shipped in and note if it was damaged in any way. If the chassis itself shows damage you should file a damage claim with the carrier who delivered it.

Decide on a suitable location for the rack unit that will hold your chassis. It should be situated in a clean, dust-free area that is well ventilated. Avoid areas where heat, electrical noise and electromagnetic fields are generated. You will also need it placed near a grounded power outlet. Be sure to read the Rack and Server Precautions in the next section.

5-3 Preparing for Setup

The box your chassis was shipped in should include two sets of rail assemblies, two rail mounting brackets and the mounting screws you will need to install the system into the rack. Read this section in its entirety before you begin the installation procedure outlined in the sections that follow.

Choosing a Setup Location

- Leave enough clearance in front of the rack to enable you to open the front door completely (~25 inches).
- Leave approximately 30 inches of clearance in the back of the rack to allow for sufficient airflow and ease in servicing.



Warnings and Precautions!



 This product is for installation only in a Restricted Access Location (dedicated equipment rooms, service closets and similar environments).

Rack Precautions

- Ensure that the leveling jacks on the bottom of the rack are fully extended to the floor with the full weight of the rack resting on them.
- In single rack installation, stabilizers should be attached to the rack.
- In multiple rack installations, the racks should be coupled together.
- Always make sure the rack is stable before extending a component from the rack.
- You should extend only one component at a time extending two or more simultaneously may cause the rack to become unstable.

General Server Precautions

- Review the electrical and general safety precautions that came with the components you are adding to your chassis.
- Determine the placement of each component in the rack before you install the rails.
- Install the heaviest server components on the bottom of the rack first, and then work up.
- Use a regulating uninterruptible power supply (UPS) to protect the server from power surges, voltage spikes and to keep your system operating in case of a power failure.
- Allow the hot-plug hard drives and power supply modules to cool before touching them.
- Always keep the rack's front door and all panels and components on the servers closed when not servicing to maintain proper cooling.

Rack Mounting Considerations

Ambient Operating Temperature

If installed in a closed or multi-unit rack assembly, the ambient operating temperature of the rack environment may be greater than the ambient temperature of the room. Therefore, consideration should be given to installing the equipment in an environment compatible with the manufacturer's maximum rated ambient temperature (Tmra).

Reduced Airflow

Equipment should be mounted into a rack so that the amount of airflow required for safe operation is not compromised.

Mechanical Loading

Equipment should be mounted into a rack so that a hazardous condition does not arise due to uneven mechanical loading.

Circuit Overloading

Consideration should be given to the connection of the equipment to the power supply circuitry and the effect that any possible overloading of circuits might have on overcurrent protection and power supply wiring. Appropriate consideration of equipment nameplate ratings should be used when addressing this concern.

Reliable Ground

A reliable ground must be maintained at all times. To ensure this, the rack itself should be grounded. Particular attention should be given to power supply connections other than the direct connections to the branch circuit (i.e. the use of power strips, etc.).

5-4 Rack Mounting Instructions

Rack Rails Assembly

This section provides information on installing the SC846 chassis into a rack unit with the rails provided. There are a variety of rack units on the market, which may mean that the assembly procedure will differ slightly. You should also refer to the installation instructions that came with the rack unit you are using.

NOTE: This rail will fit a rack between 27" and 34.45" deep.

Identifying the Inner Rack Rails

The chassis package includes a rack rail assembly in the rack mounting kit. Each assembly consists of an inner rail that secures to the chassis and an outer rail that is attached directly to the rack.

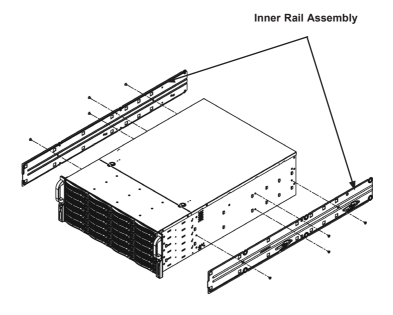


Figure 5-1: Identifying the Rack Rails

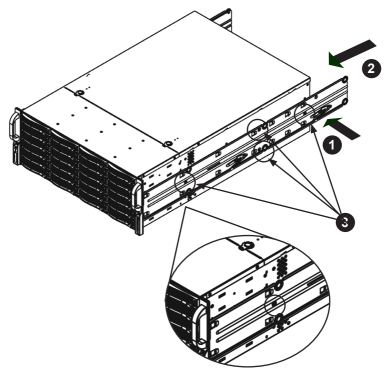


Figure 5-2: Installing the Rails

Installing the Inner Rails on the Chassis

Installing the Inner Rails

- Place the inner rails on the side of the chassis aligning the hooks of the chassis with the inner rail holes. Make sure that the rail faces "outward" so that it will fit with the rack's mounting bracket.
- 2. Slide the rail toward the front of the chassis.
- 3. Secure the rail to the chassis with four screws as illustrated.
- 4. Repeat steps 1-3 for the other inner rack rail.

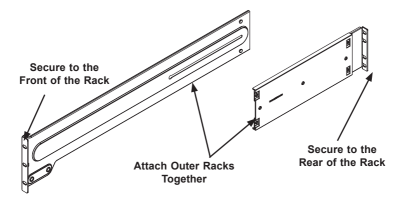


Figure 5-3: Assembling the Outer Rails

Installing the Outer Rails onto a Rack

Installing the Outer Rails

- 1. Attach the short bracket to the outside of the long bracket. You must align the pins with the slides. Also, both bracket ends must face the same direction.
- Adjust both the short and long brackets to the proper distance so that the rail fits snugly into the rack.
- Secure the long bracket to the front side of the outer rail with two M5 screws and the short bracket to the rear side of the outer rail with three M5 screws.
- 4. Repeat steps 1-4 for the remaining outer rail.

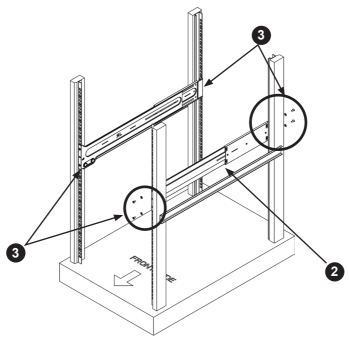


Figure 5-4: Installing the Outer Rails to the Server Rack

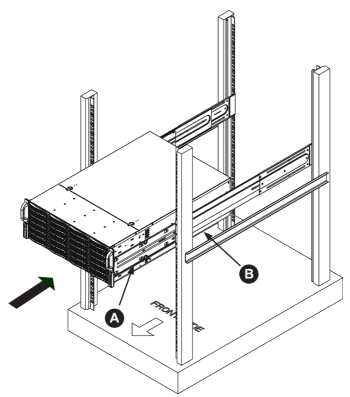


Figure 5-5: Installing the Rack Rails

Installing the Chassis into a Rack

Installing the Chassis into a Rack

- Confirm that chassis includes the inner rails (A), also confirm that the outer rails (B) are installed on the rack.
- 2. Align chassis rails (A) with the front of the rack rails (B).
- 3. Slide the chassis rails into the rack rails, keeping the pressure even on both sides (you may have to depress the locking tabs when inserting). When the server has been pushed completely into the rack, you should hear the locking tabs "click" into the locked position.
- 4. Tighten up all the screws on the front side and rear side of both outer rails.
- (Optional) Insert and tightening the thumbscrews that hold the front of the server to the rack.

Appendix A

SC846 Cables and Hardware

A-1 Overview

This appendix lists supported cables for your chassis system. It only includes the most commonly used components and configurations. For more compatible cables, refer to the manufacturer of the motherboard you are using and our Web site at: www.supermicro.com.

A-2 Cables Included with SC846TQ Chassis (SAS/SATA)

SC846TQ-R900			
Part #	Type	Length	Description
CBL-0157L	Cable	9"	8-pin to 8-pin ribbon cable for SGPIO, PB free
CBL-0087	Ribbon, Round	20"	16-pin to 16-pin ribbon cable for control panel
CBL-0160L-	Cable	6'	Two each, regional power cords
CBL-0180L	SATA	various	Set of four SATA cables. Length varied to minimize airflow interference.
CBL-0217L	Cable		16-pin control panel converter cable

SC846E1-R900B, SC846E2-R900B, SC846E1-R710B, SC846A-R1200B, SC846E1-R1200B, SC846E16-R1200B, SC846E16-R1200B			
Part #	Type	Length	Description
CBL-0087	Ribbon, Round	20"	16-pin to 16-pin ribbon cable for control panel
CBL-0160L-	Cable	6'	two each, regional power cords
CBL-0217L	Cable		16-pin control panel converter cable

A-3 Compatible Cables

These cables are compatible with the SC846 Chassis.

Alternate SAS/SATA Cables

Some compatible motherboards have different connectors. If your motherboard has only one SAS connector that the SAS/SATA cables must share, use one of the following cables. These cables must be purchased separately.

Cable Name: SAS Cable Quantity: 1

Part #: CBL-0175L Alt. Name: "Big Four"

Description: This cable has one SFF-8484 (32-pin) connector on one end and four SAS connectors (seven pins each) at the other. This cable connects from the host

(motherboard or other controller) to the backplane SAS hard drive port.

Cable Name: SAS Cable Quantity: 1

Part #: CBL-0116

Alt. Name: iPass or "Small Four"

Description: This cable has one iPass (SFF-8087/Mini-SAS) connector (36-pin) at one end and four SAS connectors on one end. This cable connects from the host

(motherboard or other controller) to the backplane SAS hard drive port.

Extending Power Cables

Although Supermicro chassis are designed with to be efficient and cost-effective, some compatible motherboards have power connectors located in different areas.

To use these motherboards you may have to extend the power cables to the mother boards. To do this, use the following chart as a guide.

Power Cable Extenders			
Number of Pins Cable Part # Length			
24-pin	CBL-0042	7.9" (20 cm)	
20-pin	CBL-0059	7.9" (20 cm)	
8-pin	CBL-0062	7.9" (20 cm)	
4-pin	CBL-0060	7.9" (20 cm)	

Front Panel to the Motherboard

The SC846 chassis includes a cable to connect the chassis front panel to the motherboard. If your motherboard uses a different connector, use the following list to find a compatible cable.

Front Panel to Motherboard Cable (Ribbon Cable)			
Number of Pins (Front Panel)	Number of Pins (Motherboard	Cable Part #	
16-pin	16-pin	CBL-0049	
16-pin	20-pin	CBL-0048	
20-pin	20-pin	CBL-0047	
16-pin	various*	CBL-0068	
20-pin	various*	CBL-0067	

^{*} Split cables: Use these cable if your motherboard requires several different connections from the front panel.

A-4 Chassis Screws

The accessory box includes all the screws needed to set up your chassis. This section lists and describes the most common screws used. Your chassis may not require all the parts listed.

M/B



Pan head 6-32 x 5 mm [0.197]

HARD DRIVE



Flat head 6-32 x 5 mm [0.197]

DVD-ROM, CD-ROM, and FLOPPY DRIVE



Pan head 6-32 x 5 mm [0.197]



Flat head 6-32 x 5 mm [0.197]



Round head M3 x 5 mm [0.197]



Round head M2.6 x 5 mm [0.197]

RAIL



Flat head M4 x 4 mm [0.157]



Round head M4 x 4 mm [0.157]



Flat head M5 x 12 mm[0.472] Washer for M5

M/B STANDOFFS



M/B standoff 6-32 to 6-32



M/B (CPU) standoff M5 to 6-32



Thumb screw 6-32 x 5 mm [0.197]



1/U M/B standoff 6-32 x 5 mm [0.197]

Appendix B

SC846 Power Supply Specifications

This appendix lists power supply specifications for your chassis system.

SC846TQ-R900B, SC846E1-R900B and SC846E2-R900B		
	900W	
MFR Part #	PWS-902-1R	
Rated AC Voltage	100 - 240V 50 - 60Hz 3 - 4 Amps	
+5V standby	4 Amps	
+12V	75 Amps	
+5V	50 Amps	
+3.3V	30 Amps	
-12V	0.6 Amps	

SC846E1-R710B		
710W		
MFR Part #	PWS-711-1R	
DC Input Voltage	Voltage Range = -36V to -75V (24Amps - 11Amps) Nominal Voltage = -48V	
+5V standby	4 Amps	
+12V	59 Amps	
+5V	30 Amps	
+3.3V	20 Amps	
-12V	0.6 Amps	

SC846E16-R200B, SC846E26-R1200B, SC846TQ-R1200B, SC846A-R1200B		
	1200W	
MFR Part #	PWS-1K21P-1R	
AC Input	100 - 140V, 50 - 60Hz, 8 - 11.5 Amps 180 - 240V, 50 - 60Hz, 5.5 - 8 Amps	
DC Output +12V	1000W, 83 Amps @ 100-140V 1200W, 100 Amps @ 180-240V 5Vsb: 4A	
DC Output with PDB	+5V: 50 Amps +3.3V: 30 Amps -12V: 0.6 Amps	
Certification	80 PLUS Gold Certified	



Appendix C

SAS-846TQ Backplane Specifications

To avoid personal injury and property damage, carefully follow all the safety steps listed below when accessing your system or handling the components.

C-1 ESD Safety Guidelines

Electrostatic Discharge (ESD) can damage electronic components. To prevent damage to your system, it is important to handle it very carefully. The following measures are generally sufficient to protect your equipment from ESD.

- Use a grounded wrist strap designed to prevent static discharge.
- Touch a grounded metal object before removing a component from the antistatic bag.
- Handle the backplane by its edges only; do not touch its components, peripheral chips, memory modules or gold contacts.
- When handling chips or modules, avoid touching their pins.
- Put the card and peripherals back into their antistatic bags when not in use.

C-2 General Safety Guidelines

- Always disconnect power cables before installing or removing any components from the computer, including the backplane.
- Disconnect the power cable before installing or removing any cables from the backplane.
- Make sure that the backplane is securely and properly installed on the motherboard to prevent damage to the system due to power shortage.

C-3 A Note to Users

All images and layouts shown in this user's guide are based upon the latest PCB revision available at the time of publishing. The card you have received may or may not look exactly the same as the graphics shown in this manual.

C-4 Introduction to the SAS-846TQ Backplane

The SAS-846TQ backplane has been designed to utilize the most up-to-date technology available, providing your system with reliable, high-quality performance.

This manual reflects SAS-846TQ Revision 1.00, the most current release available at the time of publication. Always refer to the Supermicro Web site at www.supermicro.com for the latest updates, compatible parts and supported configurations.

C-4 Front Connectors and Jumpers

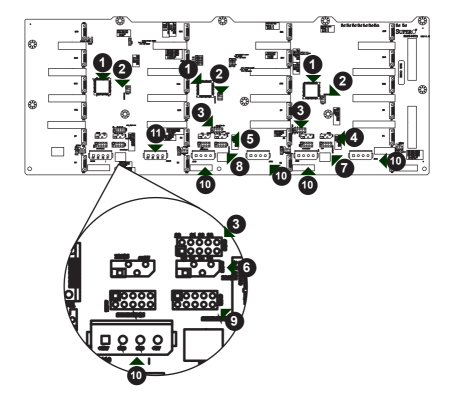


Figure C-1: Front Connectors

Front Connectors

- 1. Chip: MG 9072
- 2. Upgrade Connectors: JP69, JP78 and JP115
- 3. ACT IN: JP26, JP47, and JP108
- 4. I²C Connector #1 (JP37) and #2 (JP95)
- 5. I²C Connector #3 (JP52) and #4 (JP96)
- I²C Connector #5 (JP116) and #6 (JP117)

- 7. Sideband Connector #1 (JP66) and #2 (JP68)
- 8. Sideband Connector #3 (JP75) and #4 (JP77)
- 9. Sideband Connector #5 (JP112) and #6 (JP114)
- Power Connectors (4-pin): JP10, JP13, JP46, JP48, JP109, and JP110

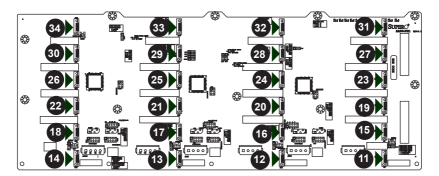


Figure C-2: SAS Ports

- 11. SAS Port #0 J5
- 12. SAS Port #1 J14
- 13. SAS Port #2 J26
- 14. SAS Port #3 J40
- 15. SAS Port #4 J6
- 16. SAS Port #5 J16
- 17. SAS Port #6 J29
- 18. SAS Port #7 J41
- 19. SAS Port #8 J7
- 20. SAS Port #9 J22
- 21. SAS Port #10 J30
- 22. SAS Port #11 J42
- 23. SAS Port #12 J8
- 24. SAS Port #13 J23
- 25. SAS Port #14 J32
- 26. SAS Port #15 J46
- 27. SAS Port #16 J10
- 28. SAS Port #17 J24
- 29. SAS Port #18 J38
- 30. SAS Port #19 J47
- 31. SAS Port #20 J12
- 32. SAS Port #21 J25
- 02. 0/10 1 0/1 //21 020
- 33. SAS Port #22 J39
- 34. SAS Port #23 J48

C-5 Front Connector and Pin Definitions

1. MG9072 Chip

The MG9072 is an enclosure management chip that supports the SES-2 controller and SES-2 protocols.

2. Upgrade Connectors

The upgrade connectors are designated JP69, JP78, and JP115 and are used for manufacturer's diagnostic purposes only.

3. Activity LED Header

The activity LED header, designated JP26, JP47 and JP108, is used to indicate the activity status of each SAS drive. The Activity LED Header is located on the front panel. For the Activity LED Header to work properly, connect using a 10-pin LED cable.

4. - 6. I2C Connectors

The I²C Connectors, designated JP37, JP95, JP52, JP96, JP116, and JP117, are used to monitor HDD activity and status. See the table on the right for pin definitions.

I ² C Connector Pin Definitions		
Pin#	Definition	
1	Data	
2	Ground	
3	Clock	
4	No Connection	

7. - 9. Sideband Headers

The sideband headers are designated JP66, JP68, JP75, JP77, JP112, and JP114. For SES-2 to work properly, you must connect an 8-pin sideband cable. See the table to the right for pin definitions.

NOTE: SGPIO is the default setting for this backplane.

Sideband Headers)			
Pin #	Definition	Pin	# Definition
2	SGPIO: SDIN I²C: Backplane Addressing	1	Controller ID (SB6)
	(SB5)		
4	SGPIO: SDOUT	3	GND (SB2)
	I ² C: Reset (SB4)		
6	GND (SB3)	5	SGPIO: SLOAD
			I ² C:SDA (SB1)
8	Backplane ID (SB7)	7	SGPIO: SCLOCK
			I2C:SCL (SB0)
10	No Connection	9	No Connection

10. Backplane Main Power Connectors

The 4-pin connectors, designated JP10, JP13, JP46, JP48, JP109, and JP110, provide power to the backplane. See the table on the right for pin definitions.

Backplane Main Power 4-Pin Connector		
Pin#	Definition	
1	+12V	
2 and 3	Ground	
4	+5V	

11 - 34. SAS Ports

The SAS ports are used to connect the SAS drive cables. The 24 ports are designated #0 - #23. Each port is also compatible with SATA drives.

C-6 Front Jumper Locations and Pin Definitions

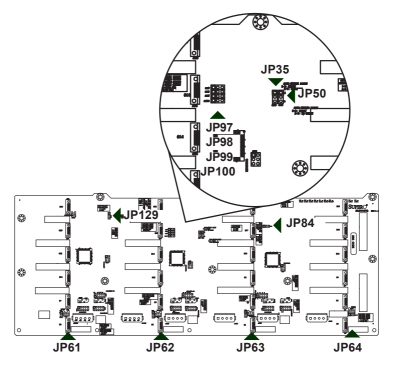
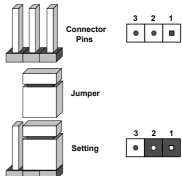


Figure C-3: Front Jumpers

Explanation of Jumpers

To modify the operation of the backplane, jumpers can be used to choose between optional settings. Jumpers create shorts between two pins to change the function of the connector. Pin 1 is identified with a square solder pad on the printed circuit board. Note: On two pin jumpers, "Closed" means the jumper is on and "Open" means the jumper is off the pins.



Jumper Settings			
Jumper	Jumper Settings	Note	
JP35	1-2: Reset 2-3: Default	MG9072 chip reset #1	
JP50	1-2: Reset 2-3: Default	MG9072 chip reset #2	
JP129	1-2: Reset 2-3: Default	MG9072 chip reset #3	

Fan Jumper Settings

This backplane can use up to four fans. To utilize each fan, you must configure **both jumpers** as instructed below.

Fan Jumper Settings			
Jumper	Jumper Settings	Note	
JP61	1-2:With fan (default) 2-3:No fan	FAN#1	
JP97	1-2:With fan (default) 2-3:No fan	FAN#1	
JP62	1-2:With fan (default) 2-3:No fan	FAN#2	
JP98	1-2:With fan (default) 2-3:No fan	FAN#2	
JP63	1-2:With fan (default) 2-3:No fan	FAN#3	
JP99	1-2:With fan (default) 2-3:No fan	FAN#3	
JP64	1-2:With fan (default) 2-3:No fan	FAN#4	
JP100	1-2:With fan (default) 2-3:No fan	FAN#4	

I²C and SGPIO Modes and Jumper Settings

This backplane can utilize I²C or SGPIO. SGPIO is the default mode and can be used without making changes to your jumper. The following information details which jumper must be configured to use SGPIO mode or restore your backplane to I²C mode.

SGPIO Setting (Default)			
Jumper	Jumper Setting	Note	
JP84	1-2	SGPIO mode setting	

I ² C Setting		
Jumper	Jumper Setting	Note
JP84	2-3	I ² C setting

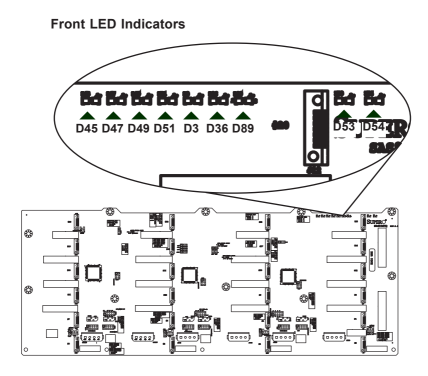


Figure C-4: Front LEDs

Front Panel LEDs		
LED	State	Specification
D45	On	Failure in Fan #1
D47	On	Failure in Fan #2
D49	On	Failure in Fan #3
D51	On	Failure in Fan #4
D3	On	Alarm #1: Overheat/drive failure in Channel 1
D36	On	Alarm #2: Overheat/drive failure in Channel 2
D89	On	Alarm #3: Overheat/drive failure in Channel 3
D53	Off	+5V : Backplane power failure. Light is on during normal operation.
D54	Off	+12V : Backplane power failure. Light is on during normal operation.

C-7 Rear Connectors and LED Indicators

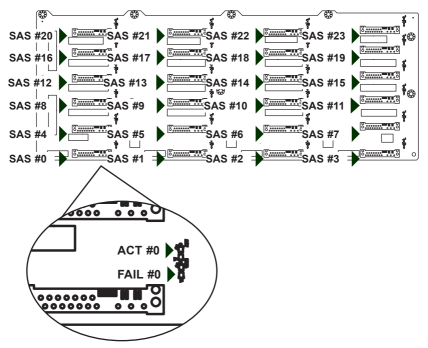


Figure C-5: Rear Connectors and LEDs

Rear SAS/SATA Connectors			
Rear Connector	SAS Drive Number	Rear Connector	SAS Drive Number
SAS #0	SAS/SATA HDD #0	SAS #12	SAS/SATA HDD #12
SAS #1	SAS/SATA HDD #1	SAS #13	SAS/SATA HDD #13
SAS #2	SAS/SATA HDD #2	SAS #14	SAS/SATA HDD #14
SAS #3	SAS/SATA HDD #3	SAS #15	SAS/SATA HDD #15
SAS #4	SAS/SATA HDD #4	SAS #16	SAS/SATA HDD #16
SAS #5	SAS/SATA HDD #5	SAS #17	SAS/SATA HDD #17
SAS #6	SAS/SATA HDD #6	SAS #18	SAS/SATA HDD #18
SAS #7	SAS/SATA HDD #7	SAS #19	SAS/SATA HDD #19
SAS #8	SAS/SATA HDD #8	SAS #20	SAS/SATA HDD #20
SAS #9	SAS/SATA HDD #9	SAS #21	SAS/SATA HDD #21
SAS #10	SAS/SATA HDD #10	SAS #22	SAS/SATA HDD #22
SAS #11	SAS/SATA HDD #11	SAS #23	SAS/SATA HDD #23

Rear LED Indicators			
Rear LED	Hard Drive Activity	Failure LED	
SAS #0	D12	D5	
SAS #1	D22	D23	
SAS #2	D40	D37	
SAS #3	D102	D107	
SAS #4	D13	D6	
SAS #5	D24	D29	
SAS #6	D41	D38	
SAS #7	D104	D108	
SAS #8	D14	D7	
SAS #9	D25	D30	
SAS #10	D42	D39	
SAS #11	D106	D109	
SAS #12	D15	D8	
SAS #13	D26	D31	
SAS #14	D87	D88	
SAS #15	D111	D110	
SAS #16	D18	D19	
SAS #17	D27	D32	
SAS #18	D100	D103	
SAS #19	D118	D119	
SAS #20	D21	D20	
SAS #21	D28	D33	
SAS #22	D101	D105	
SAS #23	D120	D121	

Appendix D

SAS-846EL Backplane Specifications

To avoid personal injury and property damage, carefully follow all the safety steps listed below when accessing your system or handling the components.

D-1 ESD Safety Guidelines

Electrostatic Discharge (ESD) can damage electronic components. To prevent damage to your system, it is important to handle it very carefully. The following measures are generally sufficient to protect your equipment from ESD.

- Use a grounded wrist strap designed to prevent static discharge.
- Touch a grounded metal object before removing a component from the antistatic bag.
- Handle the backplane by its edges only; do not touch its components, peripheral chips, memory modules or gold contacts.
- When handling chips or modules, avoid touching their pins.
- Put the backplane and peripherals back into their antistatic bags when not in use

D-2 General Safety Guidelines

- Always disconnect power cables before installing or removing any components from the computer, including the backplane.
- Disconnect the power cable before installing or removing any cables from the backplane.
- Make sure that the backplane is securely and properly installed on the motherboard to prevent damage to the system due to power shortage.

D-3 An Important Note to Users

All images and layouts shown in this user's guide are based upon the latest PCB Revision available at the time of publishing. The card you have received may or may not look exactly the same as the graphics shown in this manual.

D-4 Introduction to the SAS-846EL Backplane

The SAS-846EL backplane has been designed to utilize the most up-to-date technology available, providing your system with reliable, high-quality performance.

This manual reflects SAS-846EL Revision 1.01, the most current release available at the time of publication. Always refer to the Supermicro Web site at www.supermicro. com for the latest updates, compatible parts and supported configurations.

D-5 Front Connectors and Jumpers

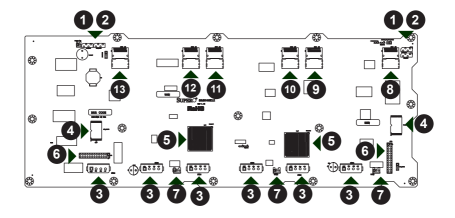


Figure D-1: Front Connectors

Front Connectors

- 1. and 2. Primary and secondary I²C connectors (optional)
- 3. Power connectors: PWR1, PWR2, PWR3, PWR4, PWR5, and PWR6
- 4. Primary and secondary flash chips
- 5. Primary and secondary expander chips
- 6. EPP connectors: J24 and J25
- 7. Fan connectors: Fan1, Fan2, and Fan3
- 8. SAS connector: PRI_J0
- 9. SAS connector: PRI_J1
- 10. SAS connector: PRI J2
- 11. SAS connectors SEC_J0 (not available in EL1 single port backplane)
- 12. SAS connector: SEC J1 (not available in EL1 single port backplane)
- 13. SAS connector: SEC_J2 (not available in EL1 single port backplane)

D-6 Front Connector and Pin Definitions

1. and 2. Optional Primary and Secondary I²C Connectors

The optional I²C connectors are connected to the CSE-PTJBOD-CB2 board and are used to monitor the power supply status and to control the fans. See the table on the right for pin definitions.

I ² C Connector Pin Definitions		
Pin# Definition		
1	1 Data	
2	2 Ground	
3	3 Clock	
4 No Connection		

3. Backplane Main Power Connectors

The 4-pin connectors, designated PWR1, PWR2, PWR3, PWR4, PWR5, and PWR6, provide power to the backplane. See the table on the right for pin definitions.

Backplane Main Power 4-Pin Connector		
Pin#	Definition	
1 +12V		
2 and 3	Ground	
4 +5V		

4. Primary and Secondary Flash Chips

The primary and secondary flash chips enhance the backplane memory.

5. Primary and Secondary Expander Chips

This primary and secondary expander chips allow the backplane to support dual ports, cascading, and failover.

6. EPP Ports

The EPP ports are used for manufacturer diagnostic purposes only.

7. Fan Connectors

The 3-pin connectors, designated FAN1, FAN2, and FAN3, provide power to the fans. See the table on the right for pin definitions.

Fan Connectors	
Pin#	Definition
1	Ground
2	+12V
3	Tachometer

8 - 13. SAS Ports

The primary and secondary sets of SAS ports provide expander features including cascading and failover. From right to left the ports are primary 1/2/3 and secondary 1/2/3.

D-7 Front Jumper Locations and Pin Definitions

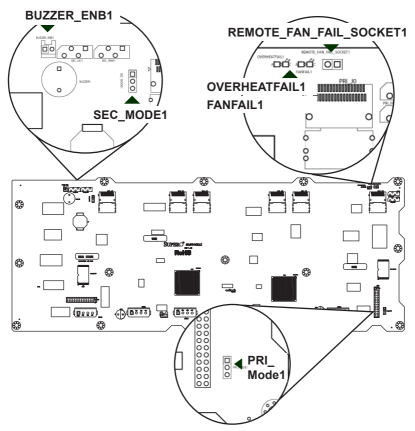


Figure D-2: Front Jumper Locations and Pin Defimitions

Explanation of Jumpers To modify the operation of the backplane, jumpers can be used to choose between optional settings. Jumpers create shorts between two pins to change the function of the connector. Pin 1 is identified with a square solder pad on the printed circuit board. Note: On two pin jumpers, "Closed" means the jumper is on and "Open" means the jumper is off the pins.

General Jumper Settings		
Jumper Settings		Note
PRI_MODE1	1-2	Factory setting Do not change
SEC_MODE1	1-2	Factory setting Do not change
BUZZER_ENB1	Open: Disable Closed: Enable	Buzzer enable*

^{*}The buzzer sound indicates that a condition requiring immediate attention has occurred.

The buzzer alarm is triggered by the following conditions

- 1. Hard drive failure
- 2. Fan failure
- 3. System temperature over 45° Celsius.

Socket Settings		
Socket Socket Setting Note		
REMOTE_FAN_FAIL_ Connected Front panel fan fail indicator (Optional)		·

Front Panel LEDs		
LED State Specification		
OVERHEATFAIL1 On Overheat/drive failure LED indicator (Red light: flashing, buzzer: on)		
FANFAIL1	On	Fan #1 failure

D-8 Rear Connectors and LED Indicators

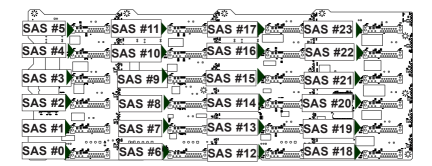


Figure D-3: Rear Connectors

Rear SAS/SATA Connectors			
Rear Connector	SAS Drive Number	Rear Connector	SAS Drive Number
SAS #0	SAS/SATA HDD #0	SAS #12	SAS/SATA HDD #12
SAS #1	SAS/SATA HDD #1	SAS #13	SAS/SATA HDD #13
SAS #2	SAS/SATA HDD #2	SAS #14	SAS/SATA HDD #14
SAS #3	SAS/SATA HDD #3	SAS #15	SAS/SATA HDD #15
SAS #4	SAS/SATA HDD #4	SAS #16	SAS/SATA HDD #16
SAS #5	SAS/SATA HDD #5	SAS #17	SAS/SATA HDD #17
SAS #6	SAS/SATA HDD #6	SAS #18	SAS/SATA HDD #18
SAS #7	SAS/SATA HDD #7	SAS #19	SAS/SATA HDD #19
SAS #8	SAS/SATA HDD #8	SAS #20	SAS/SATA HDD #20
SAS #9	SAS/SATA HDD #9	SAS #21	SAS/SATA HDD #21
SAS #10	SAS/SATA HDD #10	SAS #22	SAS/SATA HDD #22
SAS #11	SAS/SATA HDD #11	SAS #23	SAS/SATA HDD #23

Rear LED Indicators			
Rear Connector	Hard Drive Activity LED	Failure LED	
SAS #0	ACT #0	FAIL #0	
SAS #1	ACT #1	FAIL #1	
SAS #2	ACT #2	FAIL #2	
SAS #3	ACT #3	FAIL #3	
SAS #4	ACT #4	FAIL #4	
SAS #5	ACT #5	FAIL #5	
SAS #6	ACT #6	FAIL #6	
SAS #7	ACT #7	FAIL #7	
SAS #8	ACT #8	FAIL #8	
SAS #9	ACT #9 FAIL #9		
SAS #10	ACT #10 FAIL #10		
SAS #11	ACT #11 FAIL #11		
SAS #12	ACT #12 FAIL #12		
SAS #13	ACT #13 FAIL #13		
SAS #14	ACT #14 FAIL #14		
SAS #15	ACT #15 FAIL #15		
SAS #16	ACT #16	FAIL #16	
SAS #17	ACT #17	FAIL #17	
SAS #18	ACT #18	FAIL #18	
SAS #19	ACT #19 FAIL #19		
SAS #20	ACT #20	FAIL #20	
SAS #21	ACT #21	FAIL #21	
SAS #22	ACT #22	FAIL #22	
SAS #23	ACT #23 FAIL #23		

Notes

D-9 Dual Port and Cascading Configurations

The following section contains cascading configurations for the SC846EL1 and SC846EL2 backplanes.

D-10 Single and Dual Port Expanders Single Ports

SAS-846EL1 backplanes have a single-port expander that access all twenty-four drives and supports cascading.

Dual Ports

SAS-846EL2 backplanes have dual-port expanders that access all twenty-four drives. These dual-port expanders support cascading, failover, and multipath.

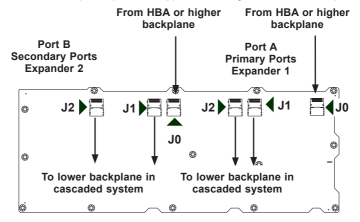


Figure D-4: SAS-846EL2 Dual Port Configuration

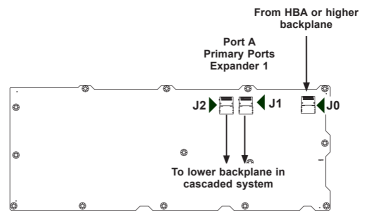


Figure D-5: SAS-846EL1 Single Port Configuration

D-11 Failover

The SAS-846EL2 backplane has two expanders which allow effective failover.

Single Host Bus Adapter

In a single host bus configuration, the backplane connects to one host bus adapter.

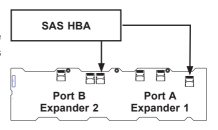


Figure D-6: Single HBA

Single Host Bus Adapter Failover

If the expander or data path in Port A fails, the system automatically switches to Port B.

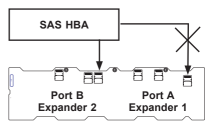


Figure D-7: Single HBA Failover

D-12 Failover with RAID Cards and Multiple HBAs

The SAS-836EL backplane may be configured for failover with multiple HBAs using either RAID controllers or HBAs to acheive failover protection.

RAID Controllers: If RAID controllers are used, then the failover is accomplished through port failover on the same RAID card.

HBAs: If multiple HBAs are used to achieve failover protection and load balancing, Linux MPIO software must be installed and correctly configured to perform the load balancing and failover tasks.

Dual Host Bus Adapter

In a dual host bus configuration, the backplane connects to two host bus adapters.

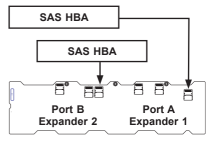


Figure D-8: Dual HBA

Dual Host Bus Adapter Failover

If the expander or data path in Port A fails, the system automatically switches to Port B. This maintains a full connection to all drives.

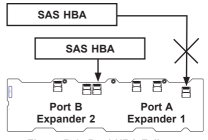


Figure D-9: Dual HBA Failover



IMPORTANT: For RAID controllers, redundancy is achieved through port failover. For multiple HBAs MPIO software is required to achieve failover protection.

D-13 Chassis Power Card and Support Cables

Chassis Power Card

In a cascaded configuration, the first chassis includes a motherboard and at least one host bus adapter. Other servers in this enclosed system, include a power card. This section describes the supported power card for the SAS-846 series backplane.

For more information, see the PCC-JBPWR2 power card manual. This manual can be found at the http://www.supermicro.com or as an appendix in the SAS-846EL chassis manual.

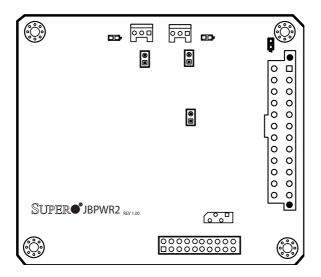


Figure D-10: Chassis Power Card (Sold Separately)

Power Card		
Part Number Part Type Where Used		
CSE-PTJBOD-CB1	Power card	Allows the chassis to be in a JBOD (Just a Bunch of Drives) configuration.

Connecting an Internal Host Bus Adapter to the Backplane

The following section lists the most common cables used to connect the host bus adapter to the backplane.

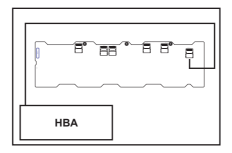


Figure D-11: Single Internal Host Bus Adapter

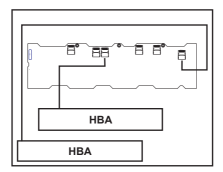


Figure D-12: Dual Internal Host Bus Adapter

IMPORTANT: See Section D-12 of this manual, *Failover with RAID Cards and Multiple HBAs* for important information on supported configurations.

Supported Internal HBA Cables

Use the following listed cables to create connections between the internal HBA and SAS-846EL backplane. The cables required depend on the HBA connector.

Cable Name: iPass TO 4-lane

Part #: CBL-0117L Length: 46 cm (18 inches)

Description: This cable has one SFF-8484 (32-pin) connector on one end and iPass (SFF-8087/Mini-SAS) connector (36-pin) at the other. This cable connects from the HBA to the SAS-846EL backplane.

Cable Name: iPass (Mini-SAS) to iPass (Mini SAS)

 Part #: CBL-0108L-02
 Length: 39 cm (15 inches)

 Part #: CBL-0109L-02
 Length: 22 cm (9 inches)

 Part #: CBL-0110L-02
 Length: 18 cm (7 inches)

Description: This cable has an iPass (SFF-8087/Mini-SAS) connector (36 pins) at

each end. It connects from the HBA to the SAS-846EL backplane.

Connecting an External Host Bus Adapter to the Backplane

This backplane supports external host bus adapters. In this configuration, the HBA and the backplane are in different physical chassis. This allows a JBOD configuration system to connect to the other system that has a HBA.

Single External Host Bus Adapter

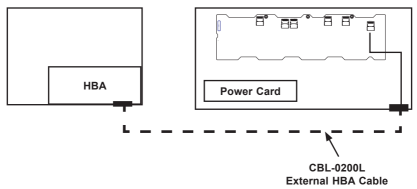


Figure D-13: Single External Host Adapter

Dual External Host Bus Adapter

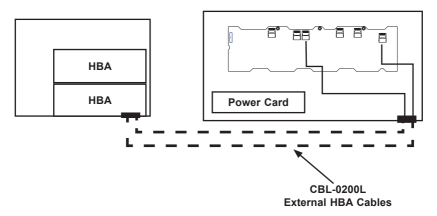


Figure D-14: Dual External Host Bus Adapter

IMPORTANT: See Section 3-3 of this manual, *Failover with RAID Cards and Multiple HBAs* for important information on supported configurations.

Supported External HBA to Backplane Cable

Use the following cable if your external HBA has an InfiniBand connector.



Figure D-15: SAS InfiniBand Cable (CBL-0200L)

Cable Name: SAS InfiniBand to Mini-SAS X4 1M cable, PBF Part #: CBL-0200L Length: 1 meter

Description: This cable has an InfiniBand connector (SFF-8470) on one end and

an SFF-8088-1X (26-pin) at the other end.

Connecting Multiple Backplanes in a Single Channel Environment

This section describes the cables used when cascading from a single HBA. These connections use CBL-0167L internal cables and CBL-0166L external cables.

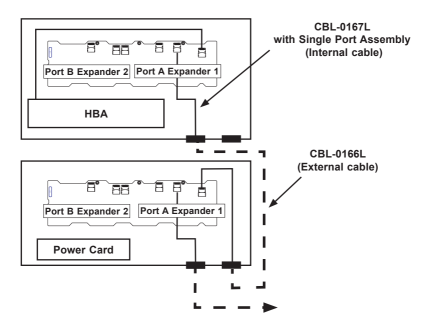


Figure D-16: Single HBA Configuration

Single HBA Configuration Cables

Single Port Cable Assembly

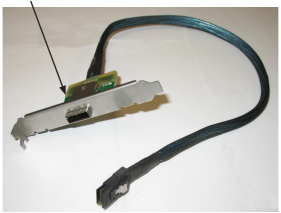


Figure D-17: Single Port Internal Cable (CBL-0167L)

Cable Name: SAS EL2/EL1 Backplane Cable (Internal) with 2-port cascading cable,

68 cm

Part #: CBL-0167L (SFF-8087 to SFF-8088 x1)

Ports: Single

Placement: Internal cable

Description: Internal cable. Connects the backplane to the Host Bus Adapter (HBA)

or external port. Used in single port environments.



Figure D-18: External Cable (CBL-0166L)

Cable Name: SAS EL2/EL1 Cascading Cable (External), 68 cm

Part #: CBL-0166L (SFF-8088 1x to SFF-8088 x1)

Ports: Single or Dual Placement: External cable

Description: External cascading cable. Connects ports between servers. With most connectors, use one cable for single port connections and two cables for dual port

Connecting Multiple Backplanes in a Dual Channel Environment

This section describes the cables used when cascading from dual HBAs. These connections use CBL-0168L internal cables and CBL-0166L external cables.

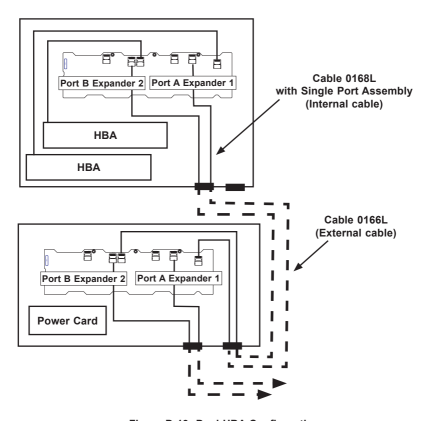


Figure D-19: Dual HBA Configuration

IMPORTANT: See Section D-12 of this manual, *Failover with RAID Cards and Multiple HBAs* for important information on supported configurations.

Dual HBA Configuration Cables

Dual Port Cable Assembly



Figure D-20: Dual Port Internal Cable (CBL-0168L)

Cable Name: SAS Dual-port Cable Assembly, 68/76 cm

Part #: CBL-0168L Placement: Internal cable

Ports: Dual

Description: Internal cascading cable. Connects the backplane to the host bus

adapter or external port. Used in dual port environments.



Figure D-21: External Cable (CBL-0166L)

Cable Name: SAS EL2/EL1 Cascading Cable (External), 68 cm

Part #: CBL-0166L Placement: External cable

Ports: Single or Dual

Description: External cascading cable. Connects ports between servers. Use one

cable for single port connections and two cables for dual port connections.

3-5 Supported Cascading Configurations

Cascading allows the system to access data at a faster rate by allowing several backplanes to share resources to reduce latency time.

The first backplane in a cascaded system requires a motherboard and HBA. Other servers require a power control card with no motherboard and no HBA. For more information, see the SC846 chassis manual available at www.supermicro.com.

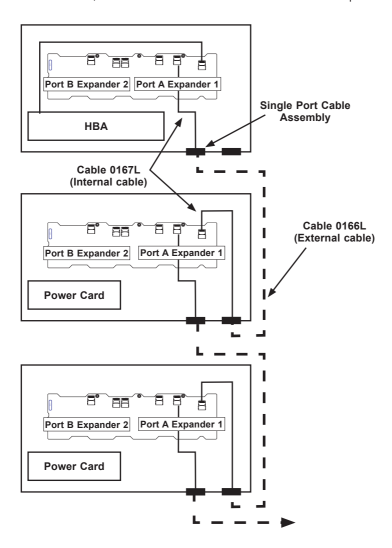


Figure D-22: Simple Cascaded Configuration

Server System with Single SAS HBA

The expanders allow horizontal branching. This configuration also applies to dual ports.

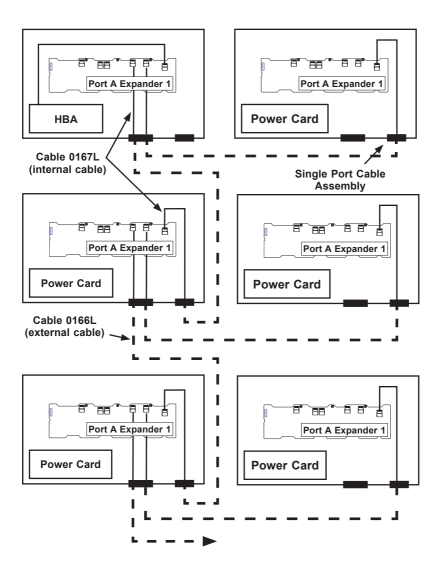
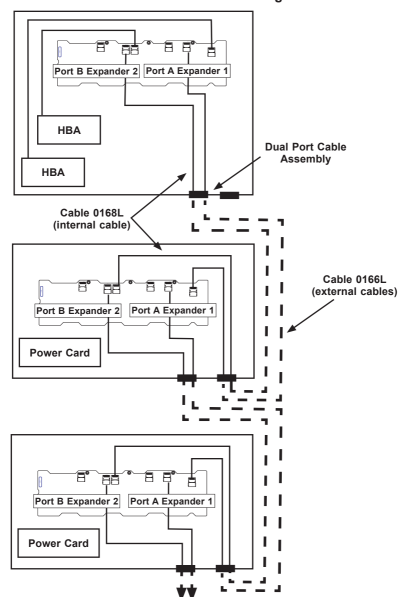


Figure D-23: Cascaded Configuration with Horizontal Branching



Dual SAS HBA and Cascaded Configuration

Figure D-24: Dual SAS HBA with Cascaded Configuration

IMPORTANT: See Section D-12 of this manual, *Failover with RAID Cards and Multiple HBAs* for important information on supported configurations.

Dual SAS HBA and Cascaded Configuration with Branching

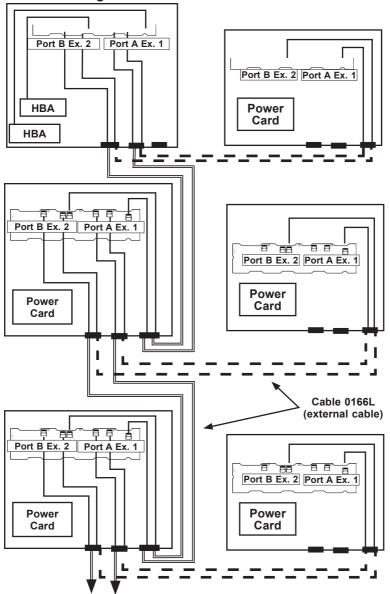


Figure D-25: Dual SAS HBA with Cascaded Configuration and Branching

IMPORTANT: See Section D-12 of this manual, *Failover with RAID Cards and Multiple HBAs* for important information on supported configurations.

Appendix E

SAS2-846EL Backplane Specifications

To avoid personal injury and property damage, carefully follow all the safety steps listed below when accessing your system or handling the components.

E-1 ESD Safety Guidelines

Electrostatic Discharge (ESD) can damage electronic components. To prevent damage to your system, it is important to handle it very carefully. The following measures are generally sufficient to protect your equipment from ESD.

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- Touch a grounded metal object before removing a component from the antistatic bag.
- Handle the backplane by its edges only; do not touch its components, peripheral chips, memory modules or gold contacts.
- When handling chips or modules, avoid touching their pins.
- Put the backplane and peripherals back into their antistatic bags when not in use

E-2 General Safety Guidelines

- Always disconnect power cables before installing or removing any components from the computer, including the backplane.
- Disconnect the power cable before installing or removing any cables from the backplane.
- Make sure that the backplane is securely and properly installed on the motherboard to prevent damage to the system due to power shortage.

E-3 An Important Note to Users

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E-4 Introduction to the SAS2-846EL Backplane

The SAS2-846EL backplane has been designed to utilize the most up-to-date technology available, providing your system with reliable, high-quality performance.

This manual reflects SAS2-846EL1 and SAS2-846EL2 PCB Revision 1.10, the most current release available at the time of publication. Always refer to the Supermicro Web site at www.supermicro.com for the latest updates, compatible parts and supported configurations.

The SAS2-846EL1 backplane includes a primary expander chip and primary SAS connectors. The SAS2-846EL2 includes of both primary and secondary expander chips, as well as primary and secondary SAS connectors. The primary and secondary expanders are redundant, so that if one should fail, the other will take over.

E-5 Front Connectors and Jumpers

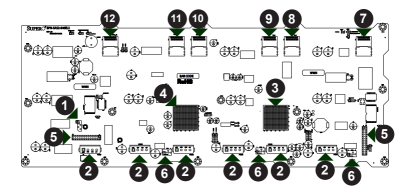


Figure E-1: Front Connectors

Front Connectors

- 1. Primary I2C connector: PRI_I2C
- 2. Power connectors: PWR1, PWR2, PWR3, PWR4, PWR5, and PWR6
- 3. Primary expander chip
- 4. Secondary expander chip (Not available in EL1 backplane)
- 5. EPP connectors: J26 and J27
- 6. Fan connectors: FAN1, FAN2 and FAN3
- 7. Primaray SAS connector: PRI_J0
- 8. Primary SAS connector: PRI J1
- 9. Primary SAS connector: PRI_J2
- 10. Secondary SAS connector: SEC J0 (Not available in EL1 backplane)
- 11. Secondary SAS connector SEC J1 (Not available in EL1 backplane)
- 12. Secondary SAS connector SEC_J2 (Not available in EL1 backplane)

E-6 Front Connector and Pin Definitions

1. Primary I2C Connector

The I²C connector is used to monitor the power supply status and to control the fans. See the table on the right for pin definitions.

I ² C Connector Pin Definitions		
Pin#	Pin# Definition	
1	Data	
2	Ground	
3	Clock	
4	4 No Connection	

2. Backplane Main Power Connectors

The 4-pin connectors, designated PWR1, PWR2, PWR3, PWR4, PWR5, and PWR6, provide power to the backplane. See the table on the right for pin definitions.

Backplane Main Power 4-Pin Connector		
Pin# Definition		
1 +12V		
2 and 3	Ground	
4 +5V		

3. and 4. Primary and Secondary Expander Chips

This primary and secondary expander chips allow the backplane to support dual ports, cascading, and failover.

5. EPP Ports

The EPP ports are used for manufacturer diagnostic purposes only.

6. Fan Connectors

The 3-pin connectors, designated FAN1, through FAN3, provide power to the fans. See the table on the right for pin definitions.

Fan Connectors	
Pin#	Definition
1	Ground
2	+12V
3	Tachometer

7. - 13. SAS Connectors

The primary and secondary sets of SAS connectors provide expander features including cascading and failover. From right to left the ports are Primary 0, Primary 1 and Secondary 0, Secondary 1. Note that secondary SAS ports are not present on the SAS2-846EL1 backplane.

E-7 Front Jumper Locations and Settings

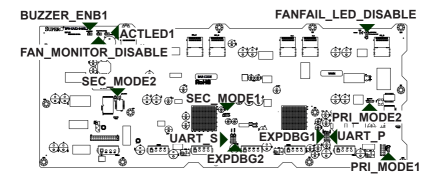
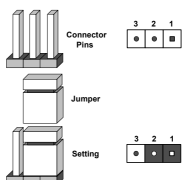


Figure E-2: Front Jumper Locations and Settings

Explanation of Jumpers

To modify the operation of the backplane, jumpers can be used to choose between optional settings. Jumpers create shorts between two pins to change the function of the connector. Pin 1 is identified with a square solder pad on the printed circuit board. Note: On two pin jumpers, "Closed" means the jumper is on and "Open" means the jumper is off the pins.



General Jumper Settings				
Jumper	Jumper Settings	Note		
PRI_MODE1 and 2	2-3	Factory Setting Do not change		
SEC_MODE1 and 2	2-3	Factory Setting Do not change		
EXPDBG1 and 2	No jumper required	Debug, SMC internal use only. (EXPDBG2 not present on SAS2-846EL2)		
MDI01 and 02	No jumper required	SMC internal use only		
UART_P1	No jumper required	Primary UART connector		
UART_S1	No jumper required	Secondary UART connector (Not present on SAS2-847E2)		
JP1	No jumper required	Buzzer connector		
BUZZER_ENB1	Open: Disabled (Default) Closed: Enabled	Buzzer settings*		
ACTLED1	Open: Disabled (Default) Closed: Enabled	Activity LED settings		
FAN_MONITOR_DIS- ABLE	Open: Disabled (Default) Closed: Enabled	Fan monitor LED settings		

^{*}The buzzer sound indicates that a condition requiring immediate attention has occurred.

The buzzer alarm is triggered by the following conditions:

- 1. Hard drive failure
- 2. Fan failure
- 3. System temperature over 45° Celsius.

Front LEDs				
LED	State	Specification		
FANFAIL1	On	Failure in fans		
OVERHEATFAIL1	On	Overheat/Drive Failure LED Indicator (Red light: flashing, buzzer: on)		

E-9 Rear Connectors and LED Indicators

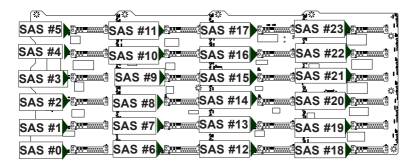


Figure E-3: Rear Connectors

Rear SAS/SATA Connectors					
Rear Connector	SAS Drive Number	Rear Connector	SAS Drive Number		
SAS #0	SAS/SATA HDD #0	SAS #12	SAS/SATA HDD #12		
SAS #1	SAS/SATA HDD #1	SAS #13	SAS/SATA HDD #13		
SAS #2	SAS/SATA HDD #2	SAS #14	SAS/SATA HDD #14		
SAS #3	SAS/SATA HDD #3	SAS #15	SAS/SATA HDD #15		
SAS #4	SAS/SATA HDD #4	SAS #16	SAS/SATA HDD #16		
SAS #5	SAS/SATA HDD #5	SAS #17	SAS/SATA HDD #17		
SAS #6	SAS/SATA HDD #6	SAS #18	SAS/SATA HDD #18		
SAS #7	SAS/SATA HDD #7	SAS #19	SAS/SATA HDD #19		
SAS #8	SAS/SATA HDD #8	SAS #20	SAS/SATA HDD #20		
SAS #9	SAS/SATA HDD #9	SAS #21	SAS/SATA HDD #21		
SAS #10	SAS/SATA HDD #10	SAS #22	SAS/SATA HDD #22		
SAS #11	SAS/SATA HDD #11	SAS #23	SAS/SATA HDD #23		

Rear LED Indicators				
Rear Connector	Hard Drive Activity LED	Failure LED		
SAS #0	ACT #0	FAIL #0		
SAS #1	ACT #1	FAIL #1		
SAS #2	ACT #2	FAIL #2		
SAS #3	ACT #3	FAIL #3		
SAS #4	ACT #4	FAIL #4		
SAS #5	ACT #5	FAIL #5		
SAS #6	ACT #6	FAIL #6		
SAS #7	ACT #7	FAIL #7		
SAS #8	ACT #8	FAIL #8		
SAS #9	ACT #9	FAIL #9		
SAS #10	ACT #10	FAIL #10		
SAS #11	ACT #11	FAIL #11		
SAS #12	ACT #12	FAIL #12		
SAS #13	ACT #13	FAIL #13		
SAS #14	ACT #14	FAIL #14		
SAS #15	ACT #15	FAIL #15		
SAS #16	ACT #16	FAIL #16		
SAS #17	ACT #17	FAIL #17		
SAS #18	ACT #18	FAIL #18		
SAS #19	ACT #19	FAIL #19		
SAS #20	ACT #20	FAIL #20		
SAS #21	ACT #21	FAIL #21		
SAS #22	ACT #22	FAIL #22		
SAS #23	ACT #23	FAIL #23		

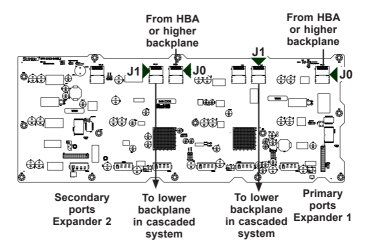
E-10 Single and Dual Port Expanders

Single Ports

SAS2-846EL1 backplanes have a single-port expander that accesses all hard drives and supports cascading.

Dual Ports

SAS2-846EL2 backplanes have dual-port expanders that access all the hard drives. These dual-port expanders support cascading, failover, and multipath.



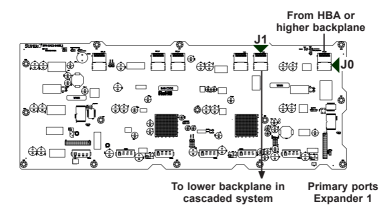


Figure E-4: Dual Port Cascading Configurations

E-11 Failover

The SAS2-846EL2 backplane has two expanders which allow effective failover.

Single Host Bus Adapter

In a single host bus configuration, the backplane connects to one Host Bus Adapter (HBA).

SAS HBA Secondary ports Primary ports Expander 2 Expander 1

SAS HBA

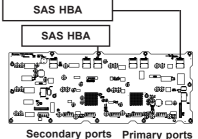
Single Host Bus Adapter **Failover**

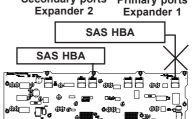
If the expander or data path in the primary ports fails, the system automatically switches to secondary ports.

ee o E Secondary ports **Primary ports** Expander 2 Expander 1

Dual Host Bus Adapter

In a dual host bus configuration, the backplane connects to two host bus adapters.





Secondary ports Primary ports Expander 2 Expander 1

Dual Host Bus Adapter Failover

If the expander or data path in the primary ports fails, the system automatically switches to the secondary ports. This maintains a full connection to all drives.

Figure E-5: Failover Configurations

E-12 Chassis Power Card and Support Cables

Chassis Power Card

In a cascaded configuration, the first chassis includes a motherboard and at least one host bus adapter. Other servers in this enclosed system, include a power card. This section describes the supported power card for the SAS2-846EL series backplanes.

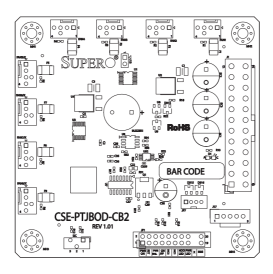
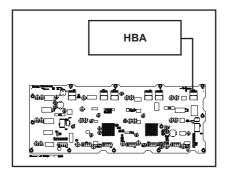


Figure E-6: Chassis Power Card (Sold Separately)

Power Card			
Part Number	Part Type	Where Used	
CSE-PTJBOD-CB2	Power card	Allows the chassis to be in a JBOD (Just a Bunch of Drives) configuration.	

Connecting an Internal Host Bus Adapter to the Backplane

The following section lists the most common cables used to connect the host bus adapter to the backplane.



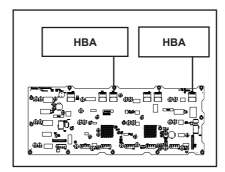


Figure E-7: Connecting an Internal HBA to the Backplane

Supported Internal HBA Cables

Use the following listed cables to create connections between the internal HBA and SAS2-846EL backplane. The cables required depend on the HBA connector.

Cable Name: iPass TO 4-lane

Part #: CBL-0117L Length: 46 cm (18 inches)

Description: This cable has one SFF-8484 (32-pin) connector on one end and iPass (SFF-8087/Mini-SAS) connector (36-pin) at the other. This cable connects from the HBA to the SAS2-846EL backplane.

Cable Name: iPass (Mini-SAS) to iPass (Mini-SAS)

 Part #: CBL-0108L-02
 Length: 39 cm (15 inches)

 Part #: CBL-0109L-02
 Length: 22 cm (9 inches)

 Part #: CBL-0110L-02
 Length: 18 cm (7 inches)

Description: This cable has an iPass (SFF-8087/Mini-SAS) connector (36 pins) at

each end. It connects from the HBA to the SAS2-846EL backplane.

Supported External HBA to Backplane Cable

Use the following cable if your external HBA has an InfiniBand connector.



Figure E-8: The CBL-0200L Cable

Cable Name: SAS InfiniBand to Mini SAS X4 1M cable, PBF Part #: CBL-0200L Length: 1 meter

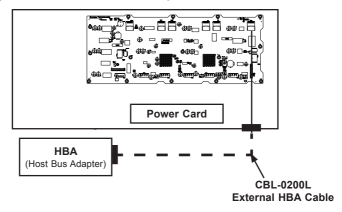
Description: This cable has an InfiniBand connector (SFF-8470) on one end and

an SFF-8088-1X (26-pin) at the other end.

Connecting an External Host Bus Adapter to the Backplane

This backplane supports external host bus adapters. In this configuration, the HBA and the backplane are in different physical chassis. This allows a JBOD configuration system to connect to the other system that has a HBA.

Single External Host Bus Adapter



Dual External Host Bus Adapter

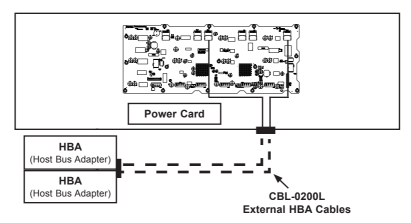


Figure E-9: Connecting Single and Dual HBAs to the Backplane

Supported External HBA to Backplane Cable

Use the following cable if your external HBA has an InfiniBand connector.



Figure E-10: External Cable (CBL-0166L)

Cable Name: SAS EL2/EL1 Cascading Cable (External), 68 cm

Part #: CBL-0166L (SFF-8088 1x to SFF-8088 x1)

Ports: Single or Dual Placement: External cable

Description: External cascading cable. Connects ports between servers. With most connectors, use one cable for single port connections and two cables for dual port

connections.

Connecting Multiple Backplanes in a Single Channel Environment

This section describes the cables used when cascading from a single HBA. These connections use CBL-0167L internal cables and CBL-0166L external cables.

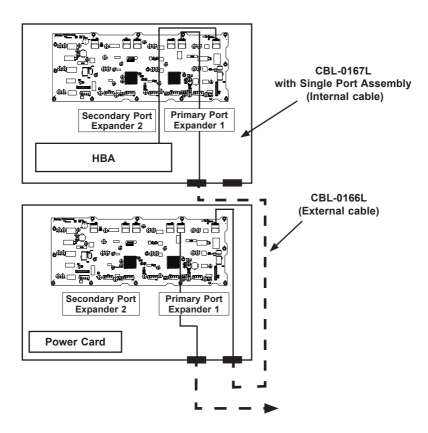


Figure E-11: Single HBA Configuration

Single HBA Configuration Cables

Single Port Cable Assembly



Figure E-12: Single Port Internal Cable (CBL-0167L)

Cable Name: SAS EL2/EL1 Backplane Cable (Internal) with 2-port Cascading Cable,

68 cm

Part #: CBL-0167L (SFF-8087 to SFF-8088 x1)

Ports: Single

Placement: Internal cable

Description: Internal cable. Connects the backplane to the host bus adapter or

external port. Used in single port environments.



Figure E-13: External Cable (CBL-0166L)

Cable Name: SAS EL2/EL1 Cascading Cable (External), 68 cm

Part #: CBL-0166L (SFF-8088 1x to SFF-8088 x1)

Ports: Single or Dual **Placement:** External cable

Description: External cascading cable. Connects ports between servers. With most connectors, use one cable for single port connections and two cables for dual port

connections.

Connecting Multiple Backplanes in a Dual Channel Environment

This section describes the cables used when cascading from dual HBAs. These connections use CBL-0168L internal cables and CBL-0166L external cables.

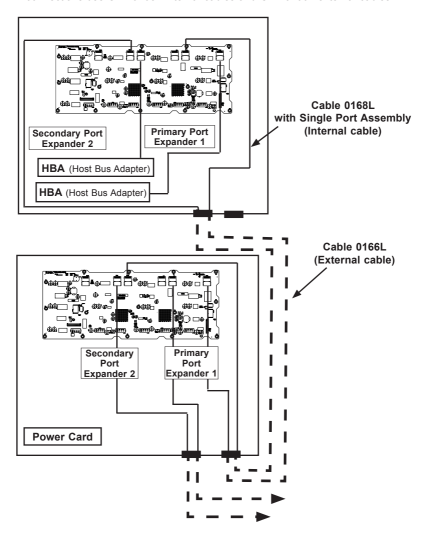


Figure E-14: Multiple Backplanes in a Dual Channel Environment

Dual HBA Configuration Cables

Dual Port Cable Assembly



Figure E-15: Dual Port Internal Cable (CBL-0168L)

Cable Name: SAS Dual-port Cable Assembly, 68/76 cm

Part #: CBL-0168L Placement: Internal cable

Ports: Dual

Description: Internal cascading cable. Connects the backplane to the host bus

adapter or external port. Used in dual port environments.

E-13 Supported Cascading Configurations

Cascading allows the system to access data at a faster rate by allowing several backplanes to share resources to reduce latency time.

The first backplane in a cascaded system requires a motherboard and an HBA. Other servers require a power control card with no motherboard and no HBA. For more information, see the SC846 Chassis Manual available at www.supermicro.com.

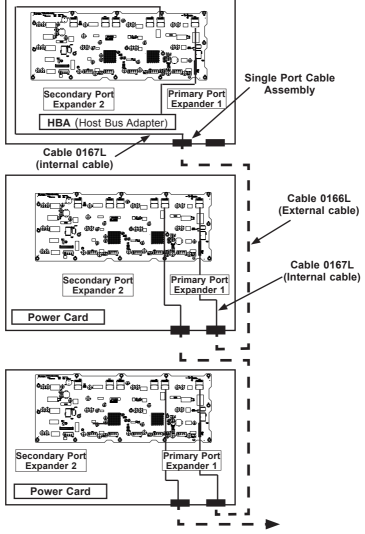


Figure E-16: Simple Cascaded Configurations

Dual SAS HBA and Cascaded Configuration

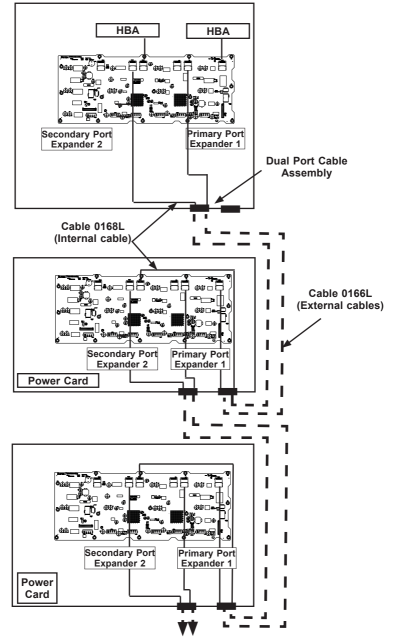


Figure E-17: Dual SAS HBA with Cascaded Configuration E-22

Notes

Appendix F

SC846B Chassis Specifications

F-1 Overview

This appendix provides assembly instructions specific to SC846B model chassis only.

F-2 Revisions to the Data in this Appendix

Content Revision History			
Date	Revision	Changes	
12/16/11	1.0	Initial revision	

F-3 Installation Instructions for SC846B Models

The SC846B model chassis is specially designed with two peripheral drive bays located in the rear of the chassis. For information on which drives are compatible with the SC846B contact Supermicro's Technical Support department at www. supermicro.com.

F-4 Installing a DVD-ROM Drive

Identifying the DVD-ROM Drive Components

Use the photograph below to identify the components which are required to install the DVD-ROM drive into the rear peripheral bay of the SC846B chassis:

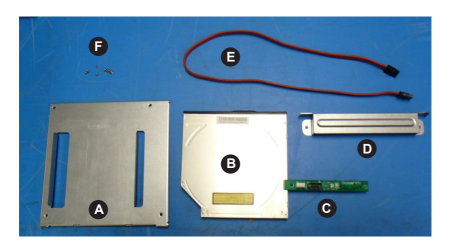


Figure F-1: SC846B DVD-ROM Components

DVD-ROM Drive Components

- A. Lower bracket
- B. DVD-ROM drive
- C. DVD-ROM backplane
- D. Upper bracket
- E. SATA cable
- F. Mounting screws

Installing a DVD-ROM Drive

- 1. Disconnect the power from the chassis by unplugging the power cord.
- Remove the screws securing the dummy cover into the rear peripheral drive bay. This bay is located on the rear of the chassis beside the power supplies.
- 3. Lift the dummy cover up and out of the peripheral drive bay.

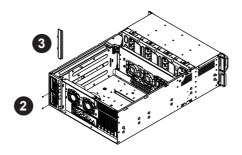


Figure F-2: Removing the Dummy Cover from the Peripheral Drive Bay

- Align the mounting holes in the DVD backplane with those in the rear of the DVD-ROM drive.
- 5. Secure the backplane to the rear of the DVD-ROM drive using two screws.



Figure F-3: Securing the Backplane to the DVD-ROM Drive

- Place the drive onto the lower bracket and align the mounting holes in the drive with those in the bracket.
- 7. Use four mounting screws to secure the lower bracket to the drive.

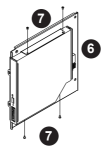


Figure F-4: Installing the Lower Bracket onto the DVD-ROM Drive

- 8. Place the upper bracket onto the drive and align the mounting holes in the drive with the holes in the upper bracket.
- 9. Secure the upper bracket to the drive using two screws as shown below.

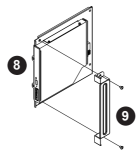


Figure F-5: Installing the Upper Bracket on the DVD-ROM Drive

- 10. Place the DVD-ROM assembly into the chassis, positioning it so that the bottom bracket is against the interior wall of the power supply bay and the front of the DVD-ROM drive is accessible through the opening of the rear DVD-ROM bay.
- 11. Align the mounting holes in the DVD-ROM with those in the interior wall of the power supply bay and those on the exterior at the rear of the chassis between the DVD-ROM bay and the power supply bay. Secure the DVD assembly to the chassis using two screws on the interior wall, and two screws on the rear of the chassis
- 12. Connect the SATA cable to the SATA port on the backplane.

F-5 Installing the Hard Drive Assembly

Identifying the Hard Drive Assembly Components

Use the photograph below to identify the components which are required to install the hard drvie into the rear peripheral bay of the SC846B chassis:

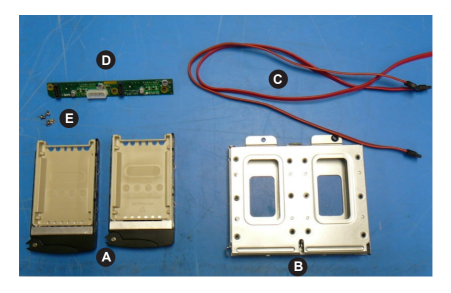


Figure F-6: SC846B Hard Drive Assembly Components

Hard Drive Assembly Components

- A. Two 2.5" hard drive carriers
- B. Hard drive cage
- C. Two SATA cables
- D. Hard drive backplane
- E. Mounting screws

Installing the Hard Drive Assembly

- 1. Disconnect the power from the chassis by unplugging the power cord.
- Remove the screws securing the dummy cover into the rear peripheral drive bay. This bay is located on the rear of the chassis beside the power supplies.
- 3. Lift the dummy cover up and out of the peripheral drive bay.

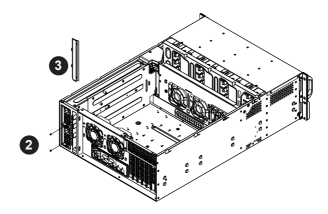


Figure F-7: Removing the Dummy Cover from the Peripheral Drive Bay

- Align the mounting holes in the hard drive backplane with those in the rear of the hard drive cage
- 5. Secure the backplane to the rear of the hard drive cage using two screws.

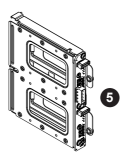


Figure F-8: Installing the Backplane onto the Hard Drive Cage

- 6. Remove the dummy drives from the hard drive carriers.
- Insert a drive into the carrier with the PCB side facing down and the connector end toward the rear of the carrier.
- Align the drive in the carrier so that the mounting holes of both are aligned.
 Note that there are holes in the carrier marked "SAS" or "SATA" to aid in correct installation.
- Secure the drive to the carrier with four screws as illustrated above. Use the four M3 flat-head screws included in the HDD bag of your accessory box.
 Note that the screws used to secure the dummy drive to the tray cannot be used to secure the hard drive.
- 10. Insert the hard drive and drive carrier into its bay vertically, keeping the carrier oriented so that the release button is on the bottom. When the carrier reaches the rear of the bay, the release handle will retract.
- 11. Using the thumb, push against the upper part of the hard drive handle. Push the hard drive into the hard drive bay as illustrated below, until the hard drive clicks into the locked position.

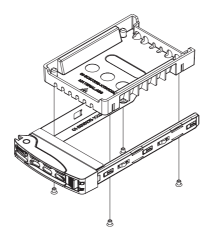


Figure F-9: Installing a Hard Drive into the Hard Drive Carrier

- 12. Place the hard drive assembly into the chassis, positioning it so that the mounting holes in the front of the hard drive align with those in the front of the chassis and the mounting holes in the interior wall of the power supply bay align with those on the hard drive cage.
- 13. Secure the hard drive assembly to the chassis using two screws on the interior wall, and two screws on the rear of the chassis

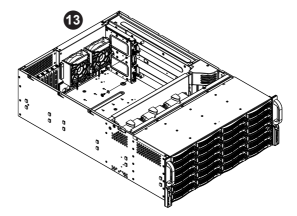


Figure F-10: Installing the Hard Drive Assembly into the Chassis

- 14. Connect the SATA cable to the SATA port on the backplane
- 15. Connect the power cords to the power supplies and power-up the server.

Disclaimer (cont.)

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