3U16 SAS JBOD

SS3001 / SS3002



USER'S MANUAL

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FCC Compliance Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

F© CE

Warning:

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

SAFETY PRECAUTIONS

Before getting started, please read the following important cautions:

- All cautions and warnings on the equipment or in the manuals should be noted.
- Most electronic components are sensitive to electrical static discharge, therefore, be sure to ground yourself at all times when installing the internal components. Use a grounding wrist strap and place all electronic components in static-shielded devices. Grounding wrist straps can be purchased in any electronic supply store.
- Do not open the system's top cover. If opening the cover for maintenance is a must, only a trained technician should do so. Integrated circuits on computer boards are sensitive to static electricity. Before handling a board or integrated circuit, touch an unpainted portion of the system unit chassis for a few seconds. This will help to discharge any static electricity on your body.
- Place this equipment on a reliable surface when install. A drop or fall could cause injury.
- Please keep this equipment from away humidity.
- Do not leave this equipment in an environment unconditioned, out of operation or storage temperature range may damage the equipment.
- Never pour any liquid into ventilation openings. This could cause fire or electrical shock.
- Make sure the voltage of the power source is within the specification on the label when connecting the equipment to the power outlet. The current load and output power of loads shall be within the specification.
- This equipment must be connected to reliable grounding before using.
- Place the power cord out of the way of foot traffic. Do not place anything over the power cord. The power cord must be rated for the product, voltage and current marked on the product's electrical ratings label. The voltage and current rating of the cord should be greater than the voltage and current rating marked on the product.
- If the equipment is not used for a long time, disconnect the equipment from mains to avoid being damaged by transient over-voltage.
- Never open the equipment. For safety reasons, only qualified service personnel should open the equipment.
- If one of the following situations arise, the equipment should be checked by service personnel:
 - \checkmark The power cord or plug is damaged.
 - \checkmark Liquid has penetrated the equipment.
 - ✓ The equipment has been exposed to moisture.
 - The equipment does not work well or will not work according to its user's manual.

- ✓ The equipment has been dropped and/or damaged.
- \checkmark The equipment has obvious signs of breakage.
- Please disconnect this equipment from the AC outlet before cleaning. Do not use liquid or detergent for cleaning. The use of a moisture sheet or cloth is recommended for cleaning.

Note: Product features and specifications are subject to change without notice.

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Chapter 1 – INTRODUCTION

The 3U 16-Bay SAS (Serial Attached SCSI) JBOD (Just a Bunch Of Disks) is a high performance, high density, scalable SAS to SAS/SATA (Serial ATA) Disk Expansion Enclosure. The unit can be cascaded from a SAS server or SAS DAS (Direct Attached Storage) through expander for maximum storage expansion.

The JBOD is made up of several modules including one or dual IO modules with intelligent environmental monitoring, hot swappable backplane board, power supplies, fans, LED indications on the front panel, and hot swappable hard drive canisters.

	Black color
Dual IO modules	SS3001
Single IO module	SS3002

1.1 Key Features

- Rackmount 3U Form factor
- Supports 16 hot-swap 3.5" SAS and SATA drives
- Front LED indications
- Supports one or dual (redundant) I/O modules
- Each IO module supports two mini SAS 4x connectors, which can be used for host connections or as a combination of host and expansion connection
- In-band (Windows® only) or serial port Firmware Upgrade
- Environmental Monitoring, SEP/SES Support
- Redundant 2+1 and hot-swap blowers
- Redundant 1+1 and hot-swap Power supplies 460W with PFC

Form Factor

• 3U (5.25" high) Rack-mount

SAS Host Connections

- Each IO module supports two mini SAS 4x connectors, which can be used for dual host connections or as a combination of host and expansion connection
- Dual host ports for high availability
- Transfer speeds of up to 1,200 MB/s per port connection

Drive Features

- 16 hot-swap drive canisters
- SAS and SATA drive interfaces supported
- Cooling to support up to 15,000rpm drive speeds
- LED indicators for hard drive status and unit faults

Firmware Upgrade Features

- In-band firmware upgrade application, Windows® only
- Serial port firmware upgrade, out-of-band via RS-232 terminal console

Environment Monitoring

- Key components and internal temperature of the unit are real time monitored, including fans, power supplies and IO module(s).
- If any system fault event happened, system fault LED will light red, and the beep will sound. At that time, press the mute button on the front panel to turn off the LED and beep.
- System fault LED will turn red and the beep will sound if overheating (greater or equal to 50 ° C).

Other Information

- Redundant 2+1 and hot-swap blowers
- Redundant 1+1 and hot-swap Power supplies 460W with PFC
- Dimensions (H x W x D) : 130 X 440 x 570 mm
- Weight without disk drives : 43 lb (19.5 kg)

1.2 Unpacking the Subsystem

Before removing the subsystem from the shipping carton, visually inspect the physical condition of the shipping carton. Exterior damage to the shipping carton may indicate that the contents of the carton are damaged. If any damage is found, do not remove the components; contact the dealer where the subsystem was purchased for further instructions. Before continuing, first unpack the subsystem and verify that the contents of the shipping carton are all there and in good condition.

	Item Description		Quantity
1	The Set (colors: black & silver, please indicate specific color when purchasing devices.)	www.RackmountMart.com	1x
2	Single IO module		1x
3	Drive canister module - default A (see 2.1), packed separated		16x
4	Printed Quick Operation Guide with safety precautions		1x
5	User's manual and utilities in a CD		1x
6	regional Power cord (US or EU)		2x

The package contains the following items:

7	Serial cable, DB-9 to stereo mini jack	1x
8	Screws for disk mounting to the drive canister (4x per drive, 6x as spare)	1 set
9	Rear brackets for rack mounting with screws for the chassis and the rack	1 set

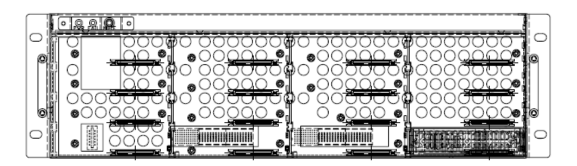
If any of these items are missing or damaged, please contact your dealer or sales representative for assistance.

OPTIONS

Below optional items are sold separately, please contact with your dealer or sales representative if any demands.

	Item Description		Quantity
OPTION	SAS host to JBOD connection cable, length 1m	1	1x
1	(P/N:CBL-SAE-IPIF-1M), Infiniband to mini SAS	0	
	4x connector		
	For single IO module models: 1x		
	For dual IO modules models: 2x		
	Optional length: 2M (P/N:CBL-SAE-IPIF-2M)		
OPTION	* SAS JBOD to JBOD connection cable, length	-	n/a
2	1m (P/N:CBL-SAE-IPIP-1M)		
	Mini SAS 4x connector to mini SAS 4x connector	4 3	
	* ditto, length 2m (P/N:CBL-SAE-IPIP-2M)	2	
OPTION			1x
3	Second/ Dual IO Module		
	(P/N:XT-IOM-J3SA-TW)		
OPTION			1x
4 & 5	20" Sliding Rail (P/N:FRR-FR20-TW-AR) or		
	28" Sliding Rail (P/N:FRR-FR28-TW-AR)		

1.3 Front Panel Features



1.3.2 Front view without bezel

<u>Buttom & LED</u> (From left to right)

LED Description,LED color
System Power (PWR) LED, Blue color
On : System is powered on
Off : System has no power
System status (FAIL) LED, Red color
On : If any system fault event happened,
Fan Fail, Power Fail, I/O Module Fail, Overheat
Off : System normal
Mute button:
To reset the alarm buzzer after any system fault event

HDD LED indicators

LED NAME	Color definition	Behavior
	HDD Activity :	Drive power/activity LED, Blue color
	BLUE	On : Once HDD is inserted (even HDD is not ready for
		operation)
		Flashing : Drive I/O activity
		Off : No drive installed in the drive canister
	HDD Fail:	Drive failure LED, Red color
	RED	On : Drive failed, dependant on HBA or RAID card
		Off : Normal drive

1.4 Rear Panel Features

I/O connections for power, host, expansion, and RS-232 are located on the rear of the unit.

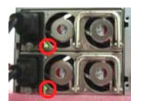


Power on/off switch

Power Supplies & IO Module

Two power supplies are located at the rear of the subsystem.

Plug in the AC cords. Use the 'Power On/Off' switch to turn on the JBOD. If a power supply fails to function or the power cord unplugged, the front Fail LED will turn red on and an alarm will sound. Pressing the 'mute' button on the front of the unit will immediate stop the alarm from sounding and turn off the FAIL LED.





Green On : Power is on	Blue Flashing : Normal
Off: If a power supply fails to function or the	Blue On (still) or Off: The IO module failed
power cord unplugged	

- Redundant 1+1 & hot-swap Power supplies, dual AC input
- Redundant 2+1 & hot-swap Cooling Fan
- I/O Module : Single or Dual (Redundant)

RS-232 Serial Port

The JBOD has one RS-232 serial port per IO module for connection to the host for firmware upgrade and status monitoring.

Chapter 2 – COMPONENTS SPECIFICATIONS

2.1 Power supply specifications

- Dimension : 300 (D) x 101(W) x 84 (H) mm
- Input characteristics

Voltage : 90~264 VAC full range Frequency : 47~63 Hz Input current : 8.0A (RMS) for 115VAC ; 4.0A(RMS) for 230VAC Inrush current : 60A Max. for 115 VAC ; 80A Max for 230 VAC

Output characteristics

Outrout weltere	Output current		Regulation	
Output voltage	Min.(A)	Max.(A)	Load	line
+ 5V	3.5	30	±5%	±1%
+12V	2	32	±5%	±1%
- 5V	0.05	0.7	+5%/-10%	±1%
-12V	0.05	0.7	+5%/-10%	±1%
+3.3V	1.0	24	±5%	±1%
+5VSB	0.1	2.0	+6/-5%	±1%

2.2 Fans specifications

■ 97 x 94x 33 mm

Items	Specifications	
Outline dimension	97 X 94 X 33 mm	
Bearing	Precise ball bearing system	
Material	Thermoplastic PBT flame/impeller/bobbin	
Rated Voltage	12 VDC	
Operating Voltage	10.2 ~ 13.8 VDC	
Rated Current	0.72 AMP	
Rated Power Consumption	8.6 W	
Rotational Speed	3600 RPM	

Air Delivery	30.5 CFM
Rotational Direction	Counter-clockwise viewed from front fan blade

Chapter 3 – HARDWARE SETUP

3.1 Removing/Installing Disk Drives

This section describes the drive canister features and gives instructions on installing/removing a hard drive.

The ca	nister has three options available, default shipp	ed with A option.
A	For SAS and single-port SATA drives, P/N: N2-100-20131	
В	For dual-port SATA drives with the interposer boards	Carlos and a second
С	Dummy, drive non-attachable Compared to A and B, C has none screw holes on the bottom side. (P.S. The customer can purchase A or B while he needs to install the drive later.)	HHH

NOTE: Without the interposer boards installed, for models of single IO module only, the single IO module must be at the primary position for SATA drives.

Perform the following steps to remove a drive canister from the enclosure.

1) Release the canister handle by pressing the latch in the handle towards the left.

Note: Ensure that the canister is orientated so that the drive is uppermost and the handle opens from the right and left.



2) Carefully pull the handle out to disconnect the canister and drive from the backplane. The handle is a cam mechanism that will make a safe connection and disconnection of the drive into or out of the JBOD.

If a drive was running in the canister, wait at least 1 minute for the drive to spin down after disconnecting it from the unit before fully removing it from the enclosure.

3) Remove the canister and drive from the enclosure. When handling with a hard drive, ensure proper grounding to protect the drive from static electricity.

Installing a Disk into the Drive Canister

- 1. Pull out the disk canister. If a disk drive pre-installed, removing the drive by unscrewing on the canister bottom side.
- 2. Unpack the hard drive.
- 3. Place the hard drive in the disk canister.
- 4. Install the four mounting screws to secure the drive in the disk canister.

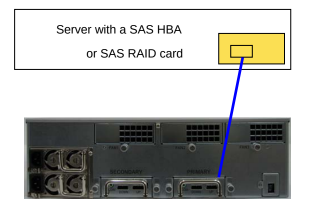


- 5. Slide the canister, gently, all the way into the enclosure.
- When the canister is fully home, close the handle a click should be heard as the latch engages. The HDD status LED on the canister will light.
- 7. The HDD power LED will turn green. If the HDD power LED does not turn green, check the following:
 - a. Make sure the hard drive is in good condition.
 - b. Reinsert the drive canister into the slot to ensure that there is a good connection.
- 8. If the hard drive is not being accessed, the blue HDD activity LED will not illuminate. The LED blinks only when being accessed.

WARNING: Electrical static discharge (ESD) can damage your drive or other components without causing visible signs of physical damage. To provide ESD protection, ground yourself by touching any metal part of the subsystem chassis.

3.2 Connecting the JBOD to a Host

Single JBOD Configuration

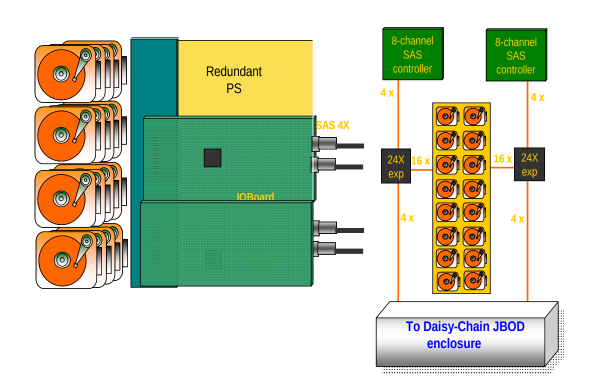




(infiniband) for host SFF8088 miniSAS 4x 26-pin for JBOD

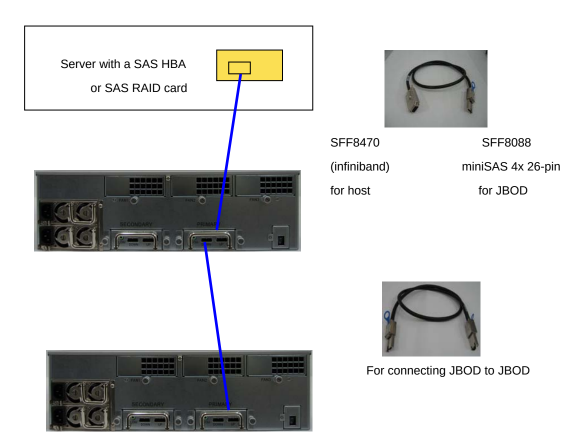
A typical configuration is shown in the above Figure.

Use the provided cable to connect the JBOD to a host system.



JBOD Cascading Configuration

Optional cables can be purchased to connect multiple JBOD enclosures. See section 1.2.



3.3 Powering on the JBOD

After drive installation is complete, connected to the Host server, the JBOD can be turned on. This should be done in the following order:

- 1. Ensure that the cable(s) between the host and JBOD are connected securely.
- 2. Plug in both power supplies to AC inlets.
- 3. Press the On/Off button located on the rear panel to turn the unit on. The blue power LED on the front panel will turn on.
- 4. Wait until the drives in the unit have come online.
- 5. Ensure the JBOD enclosure is powered up prior to powering on the Host server.

Once the JBOD is running, refer to your SAS HBA or RAID card manual to configure the JBOD.

3.4 Turning off the JBOD

When turning off the JBOD, first shut down the server, then power off the JBOD. Use the Power On/Off button located on the rear of the unit to power off the JBOD.

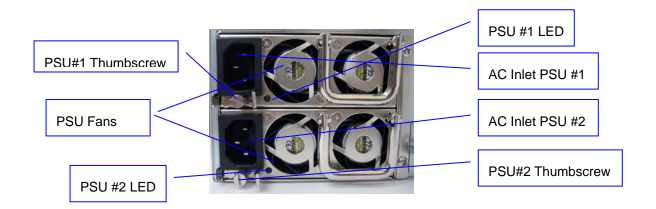
3.5 Restarting the JBOD

When restarting or rebooting the host system, the JBOD does not need to be reset or powered off.

3.6 Replacing a Power Supply

The JBOD includes redundant, hot-swap power supply units (PSU). To insert or remove the power supplies, use the thumbscrew located on each power supply. Turn the thumbscrew counter-clockwise to release and clockwise to tighten.

If a power supply fails to function or the power cord unplugged, the front Fail LED will turn red on and an alarm will sound. Pressing the 'mute' button on the front of the unit will immediate stop the alarm from sounding and turn off the FAIL LED.



To remove and replace a failed power supply module:

- 1. Check the LED on the power supply to determine which one has failed. The power on Green LED would be in the "Off" state on the failed power supply module.
- 2. Disconnect the AC power cord.
- 3. Unlock the thumbscrew of the failed power supply.
- 4. Press the latch to the right to pull out the failed power supply module using the handle.
- 5. Insert a new working module. Push it back in until it is fully inserted and lock the thumbscrew.
- 6. Connect the AC power cord and turn on the AC power switch.
- 7.

А

CAUTION: To maintain proper airflow in the unit, do NOT remove a failed power unit until a replacement is readily available.



3.7 Replacing a Fan

The JBOD includes three redundant, hot-swap blower modules located at the rear of the unit. The JBOD does not have to be shutdown before replacing a blower. However, to maintain effective airflow to cool the JBOD, please install a working blower right after the failed blower is removed.

If a blower fails to function, the front Fail LED will turn red on and an alarm will sound. Pressing the 'mute' button on the front of the unit will immediate stop the alarm from sounding and turn off the FAIL LED.



- 1. Check the monitor utility, see section 3.2, to determine which blower has failed.
- 2. Unlock the thumbscrew(s) of the failed blower module.
- 3. Pull out the failed blower module.
- 4. Replace the blower with a new working module. Push the new module in until it is fully inserted, and lock the thumbscrew(s).

3.8 Removing/Installing IO Modules

The XJ-SAxx-316R includes single or redundant, hot-swap SAS Expender I/O modules. For redundant I/O modules, in case one I/O module failed, it can be replaced without shutting down the JBOD. The blue LED on the IO module will flash once per one to two seconds to indicate normal operation. If the IO module failed, the blue will turn off,



Warning: To maintain effective airflow to cool the JBOD, do not remove the expander IO module unless a replacement can be immediately added.

- 1. Using two hands, the Unlock the thumbscrew(s) of the SAS Expander IO module. Grasp each handle between the thumbs.
- 2. Hold tight the handle to pull out of the enclosure.



Installing IO Modules

- 1. Slide the module into the enclosure until it is fully inserted, and locks the thumbscrew(s).
- 2. For single IO module, it has to be located on the right, primary, location.

3.9 Installing Rear Brackets for Fixed Cabinet Mounting

One pair of rear supporting brackets is provided for fix-mounting the JBOD into a standard 19" cabinet. Use the rear mounting brackets and screws provided with the JBOD to mount the unit to the back of the cabinet. Align the front mounting ears with the front cabinet holes and secure with the screws provided to mount the front of the JBOD to the cabinet.

Please note that some cabinets might have different vertical mounting column design. The brackets provided are intended to work with various types of cabinets however special mounting brackets from the cabinet manufacturer might need to be used if the brackets supplied do not work.

Chapter 4 – SOFTWARE APPLICATION

This chapter describes how to administer and monitor the JBOD with the provided Windows® application – SAS Product Manager.

4.1 SAS Product Manager

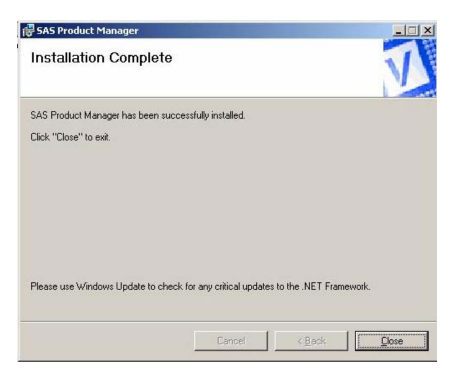
The following steps are recommended to install the provided the latest SAS Product Manager. Please note, previous version of SAS Product Manager is only required when you received an engineering sample with earlier expander chip version.

C:\Documents and Settings\Adr	ninistrator\De	sktop\GUI			_ 🗆 🗙
<u>File Edit View Favorites Tools</u>	Help				27
🕜 Back 🔹 🕤 🔹 🍞 🔎 Search	🏷 Folders 🛛 🚺	s 🔊 🗙 🖌 🔳	-		
Address 🛅 C:\Documents and Setting	s\Administrator\0)esktop\GUI			💌 🌛 Go
Name A	Size	Туре	Date Modified	Attributes	
fw_download_via_SAS_Proce	124 KB	Adobe Acrobat Doc	11/22/2005 6:07 PM	A	
₩ fwload.exe	212 KB	Application	11/22/2005 6:04 PM	A	
Ewload.rar	197 KB	WinRAR archive	2/7/2006 9:50 AM	A	
📆 QuickStart.pdf	658 KB	Adobe Acrobat Doc	11/16/2005 12:44 PM	A	
Bsetup-v1.02.msi	1,777 KB	Windows Installer P	11/16/2005 12:44 PM	A	
setup-v1.03.msi	1,893 KB	Windows Installer P	12/2/2005 1:55 PM	A	

Double click to execute the setup program.

SAS Product Manager	
Select Installation Folder	V
The installer will install SAS Product Manager to the following folder. To install in this folder, click "Next". To install to a different folder, enter	it below or click "Browse".
Eolder: C:\Program Files\Vitesse Semiconductor\SAS Product Manager\	Browse
	B <u>r</u> owse Disk Cost
C:\Program Files\Vitesse Semiconductor\SAS Product Manager\	

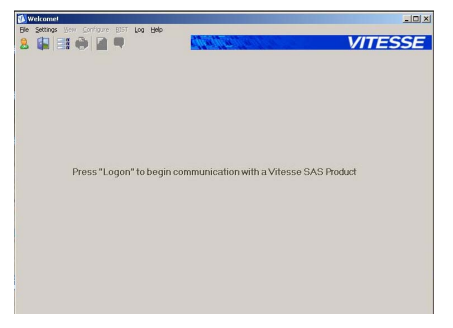
Click the "Next" button to select the default installation folder.



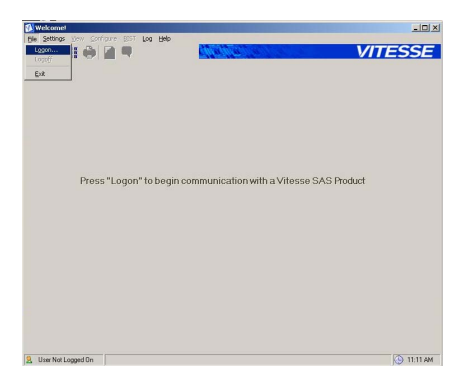
Click the "Close" button to end installation.



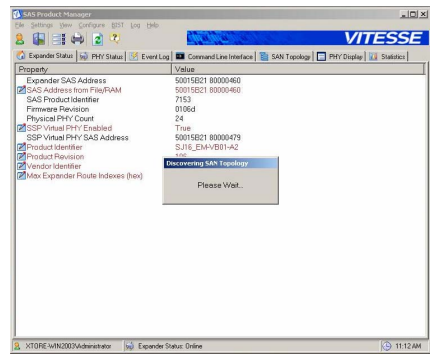
The "SAS Product Manager" shortcut will appear on the desktop, double click to launch.

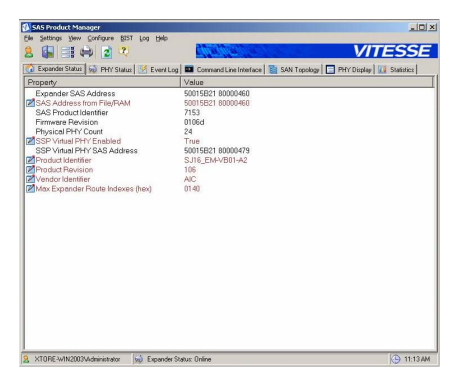


Select "File" and then select "Logon" to communicate with the SAS expander device.



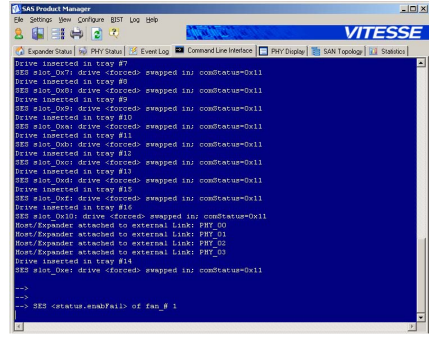
The "Discovering SAN Topology" window will prompt, wait for a while until all SAS devices found.





Go to "Command Line Interface" to real time monitor the unit status. In case any failure event happened,

the failed component will prompt. For example, "FAN1 failed" is shown as below.



Please refer to the online help to learn the functions of SAS Product Manager.

4.2 Hardware Fault Alarm

Critical hardware components are monitored.

- system overheating
- IO module fail

- HDD fail
- Fan fail
- Power supply fail

Fault event definition	
1. system overheat	>= 50° C
2. fan fail	<= 1000 RPM

If any fault event happened, system FAIL LED on the front will light red, and the beep will sound.

Fault event	Fail LED red on	Веер
Fan fail	Yes	Yes
HDD fail (Controlled by the host)	No	No
Power supply fail or power cord unplug	Yes	Yes
Overheat	Yes	Yes
One IO module fail (for dual IO modules only)	Yes	Yes

Press the mute button to turn off LED and beep. Run "SAS Product Manager", see section 3.1. Go to "Command Line Interface", type "tShowState" and press "Enter" to check status.

SAS Product Manager	a ×
Be Settings Yew Southare BIST fog Help	
🕼 Expander Status 😥 PHY Status 😥 Event Log 💻 Command Line Interface 🔄 PHY Display 📓 SAN Topology 🛄 Statistics	
> tShowState	
EC State Dump	
Chip ID Info	
Chip: 7153, Rev: 0x02; FU_Rev: 107b	
Overall State	
Slot ID: A as «Master»: Peer EC is Absent	
IN error record: 0x00	
EM Temperature (in Cels.): 38	
Fans State	
Fan:1) Failed2) OK3) OK	
Host-Links PHYs State PHY Attached ErrorPHY	
0 Yes 0X 0	
1 Yes OK 1	
2 Yes OK 2	
3 Yes OK 3	
Expansion-Links PHYs State	
PHY Attached ErrorPHY	_
20 No N/A 20 21 No N/A 21	
21 NO N/A 21 22 NO N/A 22	
23 No N/A 23	
and the second state of the se	
Drive-Links PHYs State PHY Attached ErrorPHY	
4 Yes 0K 4	
5 Yea OX 5	
6 Yes OX 6	
7 Yes OX 7 8 Yes OX 8	-1
9 Yea OK 9	
10 Yes OK 10	
11 Yes OK 11	
12 Yee OK 12	
13 Yes OK 13 14 Yes OK 14	
15 Yes OK 15	
16 Yes OK 16	
17 Ye∌ OK 17 18 Ye∌ OK 18	
18 Tes OK 18 19 Yes OK 19	
Power Supply State	
PS #1:0K. PS #2:0K. PS overall state:0K.	
PS Overall State:Un.	
>	-

Chapter 5 – FIRMWARE UPGRADE

This chapter describes how to upgrade firmware using either In-band Windows® GUI utility or out-of-band RS-232 console via the x-modem protocol. Using GUI utility to upgrade is recommended.

5.1 SAS In-band Firmware Upgrade

The following steps are recommended as a step-by-step to upgrade firmware with the "FWLOAD.EXE" executable application.

1. Apply power to the SAS JBOD.

2. Using a PC with a SAS Host Adapter (updated with latest firmware and drivers), connect only one IO module of the JBOD with the SAS cable.

3. Boot up the PC with the SAS Host Adapter.

4. After logging into Windows, if the SSP virtual PHY is enabled with the proper firmware loaded into the SAS Expander device of the JBOD, then the "Found new hardware" Windows will appear, see Figure 1.

Found New Hardware	
3	Xtore XJ2x-4T_4S_16D SCSI Enclosure Device
Installing	

Figure1. SAS device detected in Windows

5. The "Found New Hardware Wizard" window will start, see Figure 2.



Figure2. Found New Hardware Wizard looking for SAS Expander driver

6. When the *Found New Hardware Wizard* asks to install drivers for the SAS Expander device, click on the "Cancel" button to bypass driver installation, see Figure 3.

Found New Hardware Wizard
Install Hardware Device Drivers A device driver is a software program that enables a hardware device to work with an operating system.
This wizard will complete the installation for this device:
A device driver is a software program that makes a hardware device work. Windows needs driver files for your new device. To locate driver files and complete the installation click Next.
What do you want the wizard to do?
Search for a suitable driver for my device (recommended)
 Display a list of the known drivers for this device so that I can choose a specific driver
< <u>B</u> ack <u>N</u> ext > Cancel

Figure 3. Found New Hardware Wizard asks to install drivers for SAS Expander

7. Once Windows has completed the logon process, save the latest firmware image to a known location on the PC.

8. Copy the "FWLOAD.EXE" executable application from the provided CD to a known location on the PC, see Figure 4.



Figure 4. "FWLOAD.EXE" executable application

9. Run the "FWLOAD.EXE" executable application; the application will proceed with detecting the SAS devices connected to the Host PC.

10. After the application detects the SAS devices, the Firmware Loader window will be displayed, see Figure 5.

elect Device: Product Id Vendor Rev Protoco	
	ol
VSC7154 Eval Brd VITESSE 1 SES	
lost xxxxxxx xx xxxxx	

Figure 5. Firmware Loader window

11. Click the "Browse" button and locate the latest firmware image that was saved to the PC, see Figure 6.

CNDocuments and Set	tings\Administrator	\My Docum	<u>B</u> rowse
elect Device: Product Id	Vendor	Rev	Protocol
VSC7154 Eval Brd	VITESSE	1	SES
Host	XXXXXXX	xx	XXXXX

Figure6. Firmware Loader window with firmware selected

12. After the firmware image has been selected, click the "Update" button to start the SAS In-Band firmware update routine.

13. A progress bar will be shown to indicate the status of the firmware update routine.

14. After 1 to 2 minutes, the firmware update will be completed, and the Firmware Loader window will be displayed again, see Figure 5.

15. Close the Firmware Loader application window.

16. For continued proper operation, shutdown and restart the SAS JBOD, and restart the host PC.

The firmware update procedure should now be completed with the "FWLOAD.EXE" executable application. If there are any questions, or if further information is required, please contact your local dealer or sales representative.

5.2 Out-of-band Firmware Upgrade

You can also upgrade firmware via the serial port. In case you failed the main firmware ROM during the FWLOAD.EXE upgrading, there is another way to upgrade.

Perform Preliminaries:

- 1. Using a PC with a DB9 serial port, connect the IO module of the JBOD with the provided serial cable (DB9 to stereo mini jack).
- 3. To disconnect all the SAS connectors of the IO module is recommended.
- 4. For dual IO modules, the other IO module must be removed from the JBOD. Otherwise will fail upgrading.
- 5. If you ever failed firmware upgrade of the main ROM, close the Second ROM pins to set it on.
- 6. Apply power to the SAS JBOD.
- 7. Run Hyperterminal 6.3 or earlier version (with settings 9600, none, 8, 1, none) on the PC.

Procedure:

- 1. Power on the JBOD (the IO module without SAS connectors connected)
- 2. boot from second ROM (backup firmware)
- 3. Press "Enter" Twice for the arrow signal comes out
- 4. arrow "-- \rightarrow " command line for the system ready
- 5. \rightarrow stat to check the current latest firmware
- 6. → *fwupdate* to start upgrading

Module	Vers	Description	n Da	ate	Time	
ibsmp esssp ibSMP ibPHY ibSSP ibGUI	03.30 S 01.02 S 01.03 S 01.06 S 01.06 F 01.06 S 01.06 S 00.04 G	System Services Li SMP Diagnostic Lib SSP SES Diagnostic SMP Transport Libr PHY Transport Libr SSP Transport Libr GUI Transport Libr guration	brary Jan brary Mar library Mar ary Jan ary Jan ary Jan	15 2006 15 2006 6 2006 6 2006 6 2006	7:30:08 13:23:59 17:24:45 17:24:41 13:24:11 13:24:04 13:24:19 13:24:17	
LibSMP LibPHY LibSSP LibGUI > fwupc	ONBOARC ONBOARC ONBOARC ONBOARC ONBOARC) i) i sesssp				

7. To select Transfer – send file of the menu bar

🎨 vitesse - HyperTerminal 🛛 🔍 🖸
Elle Edit View Call Transfer Help
Image: Constraint of the second se
> secondRom enable Secondary SPI EEPROM chip enabled! 2nd half of SPI EEPROM Address set to : BFD00000 > fwupdate -seconly Start XMODEM-128 transfer. (Type ^x to return to cmd mode) CCCCCCCCCS\$BB00B0B0B0 Aborted by User Firmware updated failed! Please try again.
> 40004340500505C Illegal command. Type ? or help for a list. > fwupdate -seconly
Start XMODEM-128 transfer. (Type ^x to return to cmd mode)

8. To select the right firmware

Select File to S	lend					22
查詢(]):	xtore-vsc715	x-0103d-06_0110A	L	• • •	• 📑 📩	
我最近的文件	ecdc7153-0103d-06_0110A.s3r ecdc7154-0103d-06_0110A.s3r ecm7153-0103d-06_0110A.s3r ecm7154-0103d-06_0110A.s3r					
点面			類型: S3R 修改日期: 大小: 597	2006/1/11	下午 03:38	
我的電腦						
網路上的芳鄰						
	檔名(N):				<u> </u>	開啓(0)
	檔案類型(I):	All Files (*.*)			-	取消

9. To select " XModem" protocol and click "Send" to transfer firmware

📚 vitesse - HyperTerminal	
Ele Edit View Call Transfer Help	
> > > > > > > >	
Connected 01:03:18 Auto detect 9600 8-N-1 SCROLL CAPS INUM Capture Print echo	

10. Start firmware upgrading

ress 我的文件	Xmodem file send for vitesse	
Svitesse - HyperTerminal Ele Edit View Call Transfer Help □ ☞ ☞ ⑤ ≡□ Ἐ ☎	Sending: [C:\Documents and Settings\Support\My Documents\store-vsc715x0103c Packet: [137] Enror checking: [Checksum] [Checksum]	
> > > > > >	Last error: File: File: F	
> fwupdate Start XMODEM-128 transfer. (Ty CCCCCCCCCSS_		
Connected 00:01:35 Auto detect 9600 8-N-1	SCROLL CAPS NUM Capture Print echo	

- 11. After completely done firmware updating. Power off the JBOD
- 12. Power on the JBOD
- 13. Ensure the latest firmware updated

🗞 vitesse - HyperTerminal 📰 🗐
Elle Edit View Çalı Transfer Help
L
Status: Status OK
CRC: C771
Versions: Laetest FW
Module Vers Description Date Time
PW(7154) 1.03d Xtore JBOD-24 SAS ECM Jan 11 2006 15:38:11
libsyssv 03.27 System Services Library Aug 12 2005 09:42:08
libsmp 01.01 SMP Diagnostic Library Aug 12 2005 09:41:44
sesssp 01.02 SSP SES Diagnostic library Oct 27 2005 18:11:25
libSMP 01.02 SMP Transport Library Aug 12 2005 09:41:52
libPHY 01.03 PHY Transport Library Aug 12 2005 09:41:47 libSSP 01.03 SSP Transport Library Aug 12 2005 09:41:59
libGUI 00.02 GUI Transport Library Aug 12 2005 09:41:58
Transport Configuration
Name Base Int Diag
libSMP ONBOARD i libsmp
libSMP ONBOARD i libsmp libPHY ONBOARD i
libSSP ONBOARD i sesse
libGUI ONBOARD i
>
Connected 00-00-11 Auto detect 0600 9.N.1 SCROLL CADS IN M. Capture Drint echo

GLOSSARY

Ricer Card

A card that plugs into the motherboard to provide a perpendicular extension of the bus. Adapter cards are then plugged into the riser instead of the motherboard, allowing a lower profile to the case. Most often used for desktop systems that sit under the monitor.

1U/2U

A "U", Rack Unit, is equal to 1.75" in height. One rack unit is commonly designated as "1U"; similarly, 2 rack units are "2U" and so on.

HDD

A hard disk drive (HDD), commonly referred to as a hard drive or hard disk.

Hot Swap

The ability to pull out a component from a system and plug in a new one while the power is still on and the unit is still operating. Redundant systems can be designed to swap drives, circuit boards, power supplies and virtually anything that is duplicated within the system.

Redundant

It is used to guard the primary system from failure by acting as a back up system.

CD-ROM

Short for Compact Disc-Read-Only Memory, a type of optical disk capable of storing large amounts of data.

USB

Universal Serial Bus is a serial bus standard to interface devices. USB supports Plug-and-Play installation and hot plugging.