Netberg J424 M3 JBOD

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Chapter 1. Safety Information

1.1. Conventions

Several different typographic conventions are used throughout this manual. Refer to the following examples for common usage.

Bold type face denotes menu items, buttons and application names.

Italic type face denotes references to other sections, and the names of the folders, menus, programs, and files.

<Enter> type face denotes keyboard keys.



Warning information appears before the text it references and should not be ignored as the content may prevent damage to the device.



CAUTIONS APPEAR BEFORE THE TEXT IT REFERENCES, SIMILAR TO NOTES AND WARNINGS. CAUTIONS, HOWEVER, APPEAR IN CAPITAL LETTERS AND CONTAIN VITAL HEALTH AND SAFETY INFORMATION.



Indicates information that is important to know for the proper completion of a procedure, choice of an option, or completing a task.



Highlights general or useful information and tips.

1.2. Acronyms

Word	Definition
A/D	Analog to Digital
ACPI	Advanced Configuration and Power Interface
ASF	Alerting Standard Forum
Asserted	Active-high (positive true) signals are asserted when in the high electrical state (near power potential). Active-low (negative true) signals are asserted when in the low electrical state (near ground potential).
BIOS	Basic Input/Output System
BIST	Built-In Self Test
BMC	At the heart of the IPMI architecture is a microcontroller called the Baseboard management controller (BMC)
Bridge	Circuitry connecting one computer bus to another, allowing an agent on one to access the other
BSP	Bootstrap processor
Byte	8-bit quantity
CLI	Command Line Interface
CMOS	In terms of this specification, this describes the PC-AT compatible region of battery-backed 128 bytes of memory, which normally resides on the base- board
CPU	Central Processing Unit
Deasserted	A signal is deasserted when in the inactive state. Active-low signal names have "_L" appended to the end of the signal mnemonic. Active-high signal names have no "_L" suffix. To reduce confusion when referring to active-high and active-low signals, the terms one/zero, high/low, and true/false are not used when describing signal states.
DTC	Data Transfer Controller
EEPROM	Electrically Erasable Programmable Read-Only Memory
EMP	Emergency Management Port
FRU	Field Replaceable Unit
GB	1024 MB.
GPIO	General Purpose Input/Out
HSC	Hot-Swap Controller
Hz	Hertz (1 cycle/second)
12C	Inter-Integrated Circuit bus
IANA	Internet Assigned Numbers Authority
IBF	Input buffer
ICH	I/O Controller Hub

Word	Definition
ICMB	Intelligent Chassis Management Bus
IERR	Internal Error
IP	Internet Protocol
IPMB	Intelligent Platform Management Bus
IPMI	Intelligent Platform Management Interface
ITP	In-Target Probe
КВ	1024 bytes.
KCS	Keyboard Controller Style
KVM	Keyboard, Video, Mouse
LAN	Local Area Network
LCD	Liquid Crystal Display
LCT	Lower Critical Threshold
LED	Light Emitting Diode
LNCT	Lower Non-Critical Threshold
LNRT	Lower Non-Recoverable Threshold
LPC	Low Pin Count
LSI	Large Scale Integration
LUN	Logical Unit Number
MAC	Media Access Control
МВ	1024 КВ
MD2	Message Digest 2 - Hashing Algorithm
MD5	Message Digest 5 - Hashing Algorithm - Higher Security
Ms	Milliseconds
Mux	Multiplexer
NIC	Network Interface Card
NMI	Nonmaskable Interrupt
NM	Node Management
OBF	Output buffer
OEM	Original Equipment Manufacturer
Ohm	Unit of electrical resistance
PDB	Power Distribution Board
PEF	Platform Event Filtering
PEP	Platform Event Paging
PERR	Parity Error
РОН	Power-On Hours

Word	Definition
POST	Power-On Self Test
PWM	Pulse Width Modulation
RAC	Remote Access Card
RAM	Random Access Memory
RMCP	Remote Management Control Protocol
ROM	Read Only Memory
RTC	Real-Time Clock. Component of the chipset on the baseboard.
RTOS	Real Time Operation System
SCI	Serial Communication Interface
SDC	SCSI Daughter Card
SDR	Sensor Data Record
SEEPROM	Serial Electrically Erasable Programmable Read-Only Memory
SEL	System Event Log
SERR	System Error
SMBus	A two-wire interface based on the I2C protocol. The SMBus is a low-speed bus that provides positive addressing for devices, as well as bus arbitration
SMI	Server Management Interrupt. SMI is the highest priority nonmaskable inter- rupt
SMM	Server Management Mode
SMS	Server Management Software
SNMP	Simple Network Management Protocol
SOL	Serial Over LAN
UART	Universal Asynchronous Receiver/Transmitter
UCT	Upper Critical Threshold
UDP	User Datagram Protocol
UNCT	Upper Non-Critical Threshold
UNRT	Upper Non-Recoverable Threshold
WDT	Watchdog Timer
Word	16-bit quantity

1.3. Safety Information

1.3.1. Important Safety Instructions

Read all caution and safety statements in this document before performing any of the instructions.

Warnings

Heed safety instructions: Before working with the server, whether using this manual or any other resource as a reference, pay close attention to the safety instructions. Adhere to the assembly instructions in this manual to ensure and maintain compliance with existing product certifications and approvals. Use only the described, regulated components specified in this manual. Use of other products / components will void the UL listing and other regulatory approvals of the product and will most likely result in non-compliance with product regulations in the region(s) in which the product is sold.

System power on/off: The power button DOES NOT turn off the system AC power. To remove power from system, you must unplug the AC power cord from the wall outlet. Make sure the AC power cord is unplugged before opening the chassis, adding, or removing any components.

Hazardous conditions, devices and cables: Hazardous electrical conditions may be present on power, telephone, and communication cables. Turn off the server and disconnect the power cord, telecommunications systems, networks, and modems attached to the server before opening it. Otherwise, personal injury or equipment damage can result.

Electrostatic discharge (ESD) and ESD protection: ESD can damage drives, boards, and other parts. We recommend that you perform all procedures in this chapter only at an ESD workstation. If one is not available, provide some ESD protection by wearing an antistatic wrist strap attached to chassis ground any unpainted metal surface on the server when handling parts.

ESD and handling boards: Always handle boards carefully. They can be extremely sensitive to electrostatic discharge (ESD). Hold boards only by their edges. After removing a board from its protective wrapper or from the server, place the board component side up on a grounded, static free surface. Use a conductive foam pad if available but not the board wrapper. Do not slide board over any surface.

Installing or removing jumpers: A jumper is a small plastic encased conductor that slips over two jumper pins. Some jumpers have a small tab on top that can be gripped with fingertips or with a pair of fine needle nosed pliers. If the jumpers do not have such a tab, take care when using needle nosed pliers to remove or install a jumper; grip the narrow sides of the jumper with the pliers, never the wide sides. Gripping the wide sides can damage the contacts inside the jumper, causing intermittent problems with the function controlled by that jumper. Take care to grip with, but not squeeze, the pliers or other tool used to remove a jumper, or the pins on the board may bend or break.

1.4. Disclaimer

The information in this document is subject to change without notice. The manufacturer makes no representations or warranties with respect to the contents hereof and specifically disclaims any implied warranties of merchantability or fitness for any particular purpose. Furthermore, the manufacturer reserves the right to revise this publication and to make changes from time to time in the content hereof without obligation of the manufacturer to notify any person of such revision or changes.

For the latest information and updates please refer to www.netbergtw.com

All the illustrations in this technical guide are for reference only and are subject to change without prior notice.

Chapter 2. Introduction

This manual is written for system technicians who are responsible for troubleshooting, upgrading, and repairing the JBOD chassis. This document provides an overview of the hardware features of the system, management information, and instructions on how to add and replace components of the JBOD.

The JBOD subsystem is a 19-inch 4U rackmount JBOD unit with optimized solutions for servers and external storage systems. It features the latest SAS 3.0 12Gb/s interface and designed to fit in with the environments which needed highly reliable and relentless data growth.

The JBOD subsystem incorporates the latest enhancements in SAS along with LSI DataBolt bandwidth optimizer technology (EDFB, End Device Frame Buffering). Using DataBolt, it delivers optimized throughput by allowing users to gain 12Gb/s host speeds with current-generation 6Gb/s drives. It is also a versatile SAS3 / SATA3 disk expansion system, ideal for high capacity and scalability storage in IT demands. It also supports dual JBOD controllers which provide better fault tolerance and higher reliability of system operation. The JBOD subsystem offers GUI management to monitor enclosure environmental conditions through a remote connection.

2.1. System Features

Table 2.1. J424 M3 Specifications

Hardware Features:	
Enclosure Form Factor	4U Rackmount
HDD Support	24x 12 or 6Gb/s 2.5/3.5" SAS Hot-Swap HDDs and SSDs
Host Interface/ per con-	4x 12Gb/s mini-SAS HD ports
troller	(1) RJ11 console port
	(1) RJ45 management port
Expansion Support	Scalable up to 144 Disk Drives: support 5 sets J424 M3 systems daisy chain (total 6 sets of J424 M3 systems)
Power supply	2x 500W redundant PSUs, input requirements 88 - 264V AC
Hot-Swap and Redundand	CY
Controller Module	Dual hot-swappable controller modules
Disk Drives	Hot-swap HDDs (24-bay)
Cooling Fans	Total 2+2 redundant in the system, 2 fans in each power supply mod- ule
Physical Dimensions	
Dimensions, mm (H x W x D)	175 x 445 x 610
Weight	28 kg (without HDDs)
Environmental	
Operating temperature	10°C to 40°C
Humidity	20% to 80% relative humidity
Monitoring and Notifica-	S.E.S. support for standard enclosure management
ווטח	System LED indications
	Fan speed monitoring
	Power supply monitoring
	System voltage monitoring
	System temperature monitoring
	System alarm

2.2. Package content

The J424 M3 box contains the following items:

1x J424 M3 JBOD unit

2x Power cord

2x 1m mini-SAS HD SFF-8644 cables

1x Universal Rail Kit

2x Ethernet LAN cables for dual JBOD controllers

2x serial cables for dual JBOD controllers

1x JBOD Controller Blanking Plate

1x PSFM Blanking Plate

HDD Screws

2.3. Front View

Figure 2.1. System front view



Figure 2.2. System front view

Slot 4 "	Slot 3 *	Slot 2 "	Slot 1
Slot 8 "	Slot 7 "	Slot 6 "	Slot 5 *
Slot12 "	Slot11 "	Slot10 "	Slot 9 *
-Slot16 "	-Slot15 "	Slot14 "	Slot13 "
-Slot20 •	Slot19 •	Slot18 •	Slot17 •
Slot24 •	Slot23 •	Slot22 •	Slot21 •

2.4. Rear View

Figure 2.3. System rear view



2.5. JBOD Controller Module

Figure 2.4. JBOD Controller Panel



SAS IN/OUT Port can be flexibly configured as either SAS IN PORT or SAS OUT PORT by request

Item	Description
SAS IN Port	SAS cable must be connected to this port and to the SAS HBA, or other Ex- pansion Chassis's SAS Expansion Port, if this chassis is connected in daisy- chain.
SAS OUT Port	SAS cable must be connected to these ports and to other SAS IN Port of other expansion chassis for daisy-chaining.
Link LED (SAS IN and SAS OUT)	Green indicates SAS IN/OUT Port has connected or linked.
Access LED (SAS IN and SAS OUT)	Blue indicates SAS IN/OUT Port is being accessed.
RS-232 Port	Used for upgrading the Firmware of JBOD controller in the Expansion Chassis.
Mute	Use this button to silence the alarm beeper. If another failure event happens, the alarm beeper will sound again and this button can be pressed again to silence alarm.
System LED	Green indicates Expansion Chassis is Powered On and Ready.
Fault LED	Red (LED is on) indicates there is problem within the Expansion Chassis. If LED is off, the Expansion Chassis is in normal condition.
R-Link Port	Use to connect to Telnet for upgrading the Firmware of JBOD controller

2.6. Power Supply / Fan Module (PSFM)

The JBOD subsystem contains two 500W Power Supply / Fan Modules. All PSFMs are inserted into the rear of the chassis.



The Power Supply/Fan Module panel has:

- Power On/Off Switch
- AC Inlet Plug
- Power On/Fail Indicator showing the Power Status LED, indicating ready or fail.

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

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

2.7. LCD Display Panel



Figure 2.6. LCD Panel LED



ltem	Description
Power LED	Green indicates power is ON.
Power Fail LED	If one of the redundant power supply unit fails, this LED will turn to RED and alarm will sound.
Fan Fail LED	Turn RED when fan 1 or 2 fails, or speed is lower than 3000 RPM for Master Fan and 2500 RPM for Slave Fan.
Over Temperature LED	If system temperature is over 70oC or disk temperatures exceed 55oC, the Over Temperature LED will turn RED and alarm will sound.
Voltage Warning LED	An alarm will sound if detected voltage in the controller is abnormal and LED will turn RED.

Figure 2.7. LCD Panel Function Buttons



Item	Description		
Up and Down Ar- row buttons	Use the Up or Down arrow keys to go through the information on the LCD screen. This is also used to move between each menu.		
Select button	This is used to enter the option you have selected.		
Exit button	Press this button to return to the previous menu.		
	This button can also be used to silence the alarm beeper when in main menu. If you are in submenu and a failure event happens, press the EXIT button few times as necessary to go back to main menu, and press again to silence the alarm.		

Figure 2.8. LCD Panel Menu Diagram



2.8. Drive Carrier Module

The Drive Carrier Module houses a 3.5 inch hard disk drive. It is designed for maximum airflow and incorporates a carrier locking mechanism to prevent unauthorized access to the HDD.



Figure 2.9. Disk Drive Status Indicators



Every Drive Carrier has 2 status indicator lights. One indicator light is used for Power On/Error. When this light is GREEN the power is on and everything is functioning normally. When the Power On/Error light is RED, then an error has happened that requires the user's attention.

The other status indicator light is the hard disk drive access light. When the hard disk drive is being accessed, this light will flash BLUE.

In addition, both indicator lights are viewable within a 170° arc.

Figure 2.10. Drive Carrier Lock Indicator



Every Drive Carrier is lockable and is fitted with a lock indicator to indicate whether or not the carrier is locked into the chassis or not. Each carrier is also fitted with an ergonomic handle for easy carrier removal.

When the Lock Groove is vertical, then the Drive Carrier is unlocked.

When the Lock Groove is horizontal, this indicates that the Drive Carrier is locked.

Lock and unlock the Drive Carriers by using a flat-head screw driver.

Chapter 3. Installation

3.1. Powering On

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



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



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

3.2. 3.5" Disk Drive Installation

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

- 1. Unlock the Disk Trays using a flat-head screw driver by rotating the Lock Groove.
- 2. Press the Tray Open button and the Disk Tray handle will flip open.
- 3. Pull out an empty disk tray.



4. Place the hard drive in the disk tray. Turn the disk tray upside down. Align the four screw holes of the SAS disk drive in the four Hole A of the disk tray. To secure the disk drive into the disk tray, tighten four screws on these holes of the disk tray. Note in the picture below where the screws should be placed in the disk tray holes.





- 5. Slide the tray into a slot.
- 6. Press the lever in until you hear the latch click into place. The HDD Fault LED will turn green when the subsystem is powered on and HDD is good.
- 7. If necessary, lock the Disk Tray by turning the Lock Groove.

3.3. Installing 2.5" Disk Drive in a Disk Tray

1. Remove an empty disk tray from the subsystem.



2. Place the disk drive in the disk tray. Turn the disk tray upside down. Align the four screw holes of the disk drive in the four Hole w of the disk tray. To secure the disk drive into the disk tray, tighten four screws on these holes of the disk tray. Note in the picture below where the screws should be placed in the disk tray holes.





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

3.4. Connecting the JBOD Subsystem

The JBOD Subsystem supports SAS interface which provides fast 1200MB data transfer rate using SAS phy. Attach one end of the SAS cable to the SAS IN Port and the other end to the host bus adapter's (HBA) external SAS connector or to the SAS Switch. (The host bus adapter is installed in your Host computer system.)

3.4.1. Topology examples

Figure 3.1. Typical DAS







Figure 3.3. Scalable HA solution







Chapter 4. Maintainance

4.1. Upgrading the JBOD Controller's Firmware

ATTENTION: Before upgrade the JBOD firmware, please shut down server first or make sure no array setting on the JBOD disks. The new Firmware will effective after JBOD power cycle.



Upgrading the firmware must be done from Master JBOD Controller (JBOD Controller 1) if the JBOD Subsystem has redundant JBOD Controllers.

Steps:

- 1. Please use the RS232 cable (Phone jack to DB9) to JBOD Controller #1 and to connect JBOD RS232 Port and PC COM1 Port (or change to other COM Port as necessary).
- 2. Open Windows HyperTerminal Program. Connect using COM1 (COM Port used in Step1), Baud Rate: 115200, n, 8, 1, Flow Control: None.
- 3. Please type "system upgrade", than press "Enter" in command line.

Image: Second system Image: Second system Image: Second	_ _ X
cmd >system upgrade Please Use XModem Protocol for File Transmission. Use Q Or q to quit Download before starting XModem. \$\$\$\$\$\$\$\$\$	
Connected 0:00:26 Auto detect 115200 8-N-1 SCROLL CAPS NUM Capture Print echo	h.

4. Select Transfer & Send File. You must finish within 25 seconds



5. Select your firmware file path, and select Xmodem in the communication protocol, and click transfer button.

Folder: C.ADocul Filomonia	ments and Settings	Admi\JBUD	FW
C:\Documents a	and Settings\Admin	istrator\Deskto	Browse
Protocol:			
Xmodem			

6. Wait for the transfer of file to complete.

Maintainance

Cmd ≻system upgrade Please Use XModem Protocol for File Transmission. Use Q Or g to quit Download before starting XModem. SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	ByperTerminalPort 2 - HyperTerminal
File: [148K of 245K] Elapsed: 00:00:37 Remaining: 00:00:24 Throughput: [4092 cps]	Cmd >system upgrade Please Use XModem Protocol for File Transmission. Use Q Or q to quit Download before starting XModem. SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS
Cancel	File: 148K of 245K Elapsed: 00:00:37 Remaining: 00:00:24 Throughput: 4092 cps Cancel gps/bps

Sending:	C:\Docume	nts and Settings\Adm	ninistrator\De	sktop\JBOD
Packet:	1640	Error checking:	Checksum	
Retries:	0	Total retries:	0	1
Last error:				j
File:				202K of 237K
Flanada	00:00:52	- Remaining:	00:00:09	Throughput: 3970 cps

7. When the transfer and firmware update is complete, please power cycle the JBOD.

5 HyperTerminalPort 1 - HyperTer	minal						
<u>File Edit View Call Transfer Help</u>							
cmd >system upgra Please Use XModem Use Q Or q to qui SSSSS Received 251520By Buffer Download C cmd >_	de Protocol for t Download be tes omplete	File T	ransm: arting	ission g XMoo	ı. lem.		
Connected 0:01:27 ANSIW	115200 8-N-1	SCROLL	CAPS	NUM	Capture	Print echo	

8. In command line, type "system info", you can see the Expander firmware version.

HyperTerminalPort1 - HyperTer	minal				
jie Edit ⊻iew ⊆all Transfer Help Na≏l ∞ Standard novel					
					1.
cnd >systen info 24 Bay systen Power nun: 2 Fan nun: 4 Mechine type: JBOD Expander F/H V 0.012 RAID CARD ID = HM_MONITOR HFG Revision: 0:8:3:0 Expander ID = PRO_MASTER Dual Control : MASTER -=-=== Build time:May 21 201	5 08:26:10 -=-==				
cnd >					

4.2. Replacing Subsystem Components

4.2.1. Replacing JBOD Controller Module

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

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



Replacing JBOD Controller Module with Blanking Plate

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

- 1. Loosen thumbscrews of the failed Controller Module.
- 2. Use the Controller Module handle to remove the failed Controller Module from the subsystem.
- 3. Insert the Controller Blanking Plate included in your package.



4. Tighten the screws of the Blanking Plate.





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

4.2.2. Replacing Power Supply Fan Module

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

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



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



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

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



After replacing the Power Supply Fan Module and turning on the Power On/Off Switch of the PSFM, the Power Supply will not power on immediately. The Fans in the PSFM will spin-up until the RPM becomes stable. When Fan RPM is already stable, the

RAID controller will then power on the Power Supply. This process takes more or less 30 seconds. This safety measure helps prevent possible Power Supply overheating when the Fans cannot work.

Replacing Power Supply Fan Module with Blanking Plate

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

- 1. Turn off the Power On/Off Switch of the failed PSFM.
- 2. Disconnect the power cord from the AC Inlet Plug of PSFM.
- 3. Loosen thumbscrews of the failed PSFM.



- 4. Pull out the defective PSFM
- 5. Insert the PSFM Blanking Plate included in your package.



6. Tighten the screws of the Blanking Plate.