

Overland Storage

NEO[®] 8000 Library

User Guide



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About this Guide

This guide provides installation instructions and operational information necessary for using the Overland Storage NEO 8000 Library. It assumes you are familiar with basic functions of your computer and networking. It also assumes you are knowledgeable about the SAN to which the NEO 8000 is being connected.

Conventions Used

This user guide exercises several typographical conventions to help explain how to use the NEO 8000.

Convention	Description & Usage
Boldface	Words in <i>boldface</i> indicate items to select such as menu items or command buttons.
Ctrl-Alt-r	This <i>type of format</i> details the keys you press simultaneously. In this example, hold down the Ctrl and Alt keys and press the r key.
NOTE	A Note indicates neutral or positive information that emphasizes or supplements important points of the main text. A note supplies information that may apply only in special cases—for example, memory limitations or details that apply to specific versions of a program.
IMPORTANT	An <i>Important</i> note is a type of note that provides information essential to the completion of a task or that can impact the product and its function. Users can disregard information in a regular note and still complete a task, but they should not disregard an important note.
CAUTION	A <i>Caution</i> contains information that the user needs to know to avoid damaging or permanently deleting data or causing physical damage to the hardware or system.
WARNING	A Warning contains information essential to people's safety. It advises users that failure to take or avoid a specific action could result in physical harm to the user or hardware.

Obtaining Documentation

NEO 8000 product documentation and additional literature are available online at $\underline{www.overlandstorage.com/neo8000.html}.$

Overland Technical Support

For assistance configuring and using your NEO 8000, search for help at:

http://support.overlandstorage.com/

Our Overland Storage Technical Support staff is also available to assist you by phone at:

1.877.654.3429 (Toll-free and active only in US and Canada)

1.858.571.5555 x5 (Worldwide)

On normal business days 6 AM through 5 PM (California time) excluding Overland holidays. At all other times we will respond to technical support calls within 4 hours.

Technical support for our European customers is available as well from our United Kingdom office at:

+44 (0) 118-9898050 9:00 am to 5:00 pm (GMT) Monday through Friday

You can e-mail our technical support staff at techsupport@overlandstorage.com.

Electrostatic Discharge Information

A discharge of static electricity can damage static-sensitive devices. Proper packaging and grounding techniques are necessary precautions to prevent damage. To prevent electrostatic damage, observe the following precautions.

- Transport products in static-safe containers such as conductive tubes, bags, or boxes.
- Keep electrostatic-sensitive parts in their containers until they arrive at static-free stations.
- Cover the library with approved static-dissipating material.
- Use a wrist strap connected to the work surface and properly-grounded tools and equipment.
- Keep the work area free of non-conductive materials such as foam packing materials.
- Make sure you are always properly grounded when touching a static-sensitive component or assembly.
- Avoid touching pins, leads, or circuitry.



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1 NEO 8000 Library Overview

The NEO 8000 Library is an enterprise library from Overland Storage that provides unmatched performance for organizations with very large amounts of mission-critical data.

Benefits and Features

The NEO 8000 provides the following major features and key benefits:

- Robust, flexible, reliable design and enterprise-class capability.
- More storage capacity per square foot than any other data center-class library.
- WebTLC, a remote library management tool embedded in the NEO, that allows you to securely view and manage the library from any location via an internet browser.
- Redundant power feature to ensure your library is protected against power failures.
- Overland's Virtual Interface Architecture (V.I.A.[™]) technology to allow your network or SAN to easily communicate with the NEO 8000 tape library.
- Built-in diagnostic capabilities that proactively monitor and manage your backup and archive process, and notify you with library operation status.
- An optional upgrade, the Horizontal Robotics Assembly (HRA), that allows two libraries to function as one. (See the *NEO 8000 Scalability Upgrade Installation Instructions* for more details.)

Accessories Included

The NEO 8000 comes complete with the following items installed (except for the RS-232 cable which is located in the back door pouch):

- Two (2) power cords
- VHDCI LVD/SE SCSI terminator
- RS-232 cable, 6 ft. (1.8m), 4-conductor RJ-11 to DB-9 adapter

Library Design and Layout

The following sections provide a general overview of the NEO 8000 Library's design and layout.

Front Components

The library is designed to allow easy access to the control panel and tapes from the front (Figure 1-1).

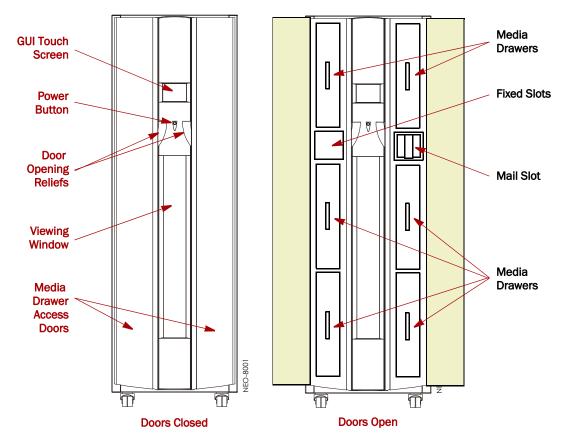


Figure 1-1: NEO 8000 Front View

GUI Touch Screen

The Graphical User Interface (GUI) touch screen on the front of the NEO 8000 provides an easy way to directly communicate with the library. By gently pressing the virtual buttons, you can select menus and options to change library settings.

Mail Slot Magazine

The NEO 8000 has one removable import/export tape cartridge magazine, called a Mail Slot, that is accessible through the right front door (Figure 1-2). The Mail Slot holds up to 15 LTO cartridges. It provides an easy method for adding or removing cartridges without having to stop the library to open drawers.

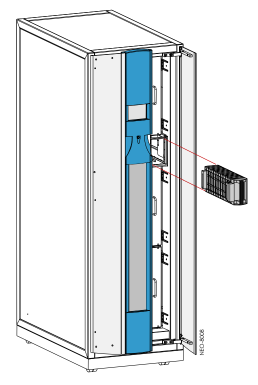


Figure 1-2: Mail Slot Location

Media Drawers and Fixed Slots

There are six media drawers (Figure 1-3) in the NEO 8000 Library. Each drawer holds up to 80 LTO cartridges.

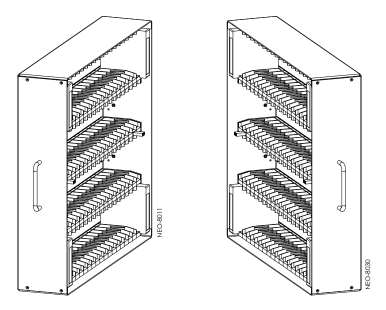


Figure 1-3: NEO 8000 Left and Right Media Drawers

For security and safety, the drawers are internally latched to prevent unauthorized access. With the proper security credentials, they can be released from the GUI touch screen on the front of the library.



WARNING: Removing the media drawers from the library units is not recommended except by Authorized Overland Service Technicians.

Between the left side top and middle drawers, directly across from the Mail Slot, is a row of fixed slots that can only be accessed by the internal robotics. These slots hold up to 20 LTO cartridges. They can be accessed using Menu > Maintenance > Load/Unload Fixed Slots commands. They can also be reserved for cleaning cartridges using Menu > Library > Total Reserved Slots.

The NEO 8000 comes with 1-6 drawers enabled, depending on the purchased configuration. Any disabled drawers can be activated by purchasing additional capacity and entering the upgrade code (Figure 1-4).

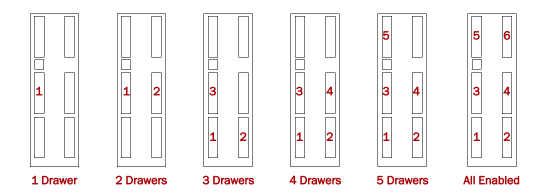


Figure 1-4: Media Drawer Activation Order

NOTE: The fixed slots on the left side between the top and middle drawers are always enabled and listed after any enabled drawers. For example, in an LTO library with four enabled drawers (Slots 1–320), the fixed slots are numbered 321 to 340.

Rear Components

The rear of the library (Figure 1-5) provides easy access to the operational hardware. The basic unit has 2 drives, 4 power supplies (for the lower drives and robotics, both primary and redundant), and a Library Controller card. There is a power supply case for the optional power supplies required for drives 7–12. Two V.I.A. card cages are available for the Library Controller card and nine optional V.I.A. expansion cards.

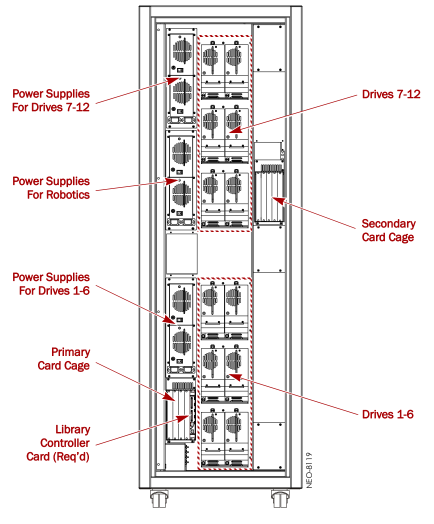


Figure 1-5: NEO 8000 Rear View

Power Supplies

Power is routed via power cords through the base plate of the unit into connectors on the circuit breaker box at the base of the built-in power strip. The power strip contains geographically placed receptacles which make AC power available to the power supply cases without the need for routing cables.

Each power supply case holds two power supplies (Figure 1-6). The upper power unit is the primary power source while the lower unit is the redundant power source.

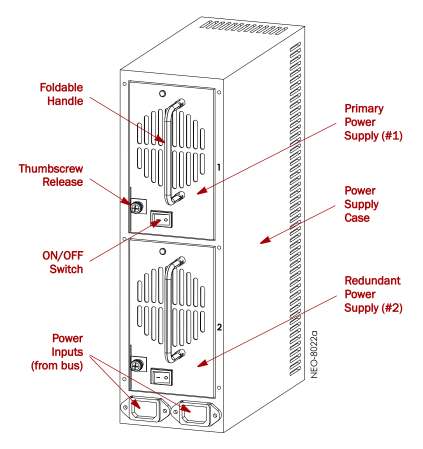


Figure 1-6: Power Supplies in a Power Supply Case

The NEO SERIES 8000 Library has three power supply cases that distribute AC power to different portions of the library. Each power supply case holds two modular auto-ranging power supplies: a primary power supply for daily use and a secondary power supply for redundancy.

Each power supply is capable of using any nominal AC voltage between 100 and 240 Vac power, at 50 Hz or 60 Hz. A thumbscrew release secures each power supply in it's respective power supply case.

For the library to operate, power must be available to the library controller card, robotics, and all installed drives. Therefore, two power supplies must be installed in the middle Robotics power supply case and two power supplies must be installed in the lower Drives 1-6 power supply case. If more than 6 drives are installed, two power supplies must also be installed in the upper Drives 7-12 power supply case.

Power Redundancy

Power supply cases must contain two power supplies to provide redundancy for mission critical operations and avoid power interruption to the library. Power supplies share the load under normal operating conditions. However, if one of the power supplies fails, the other will assume the full load.

Power Circuits

NEO 8000 has two power circuits to support the power redundancy option (Figure 1-7).

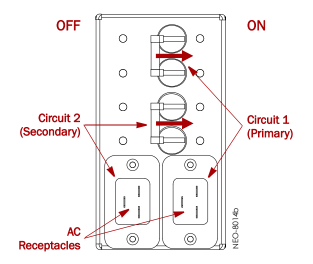


Figure 1-7: NEO 8000 Circuit Breakers Showing Primary and Secondary Circuits

The Primary circuit consists of the right-hand receptacle and top breaker on the circuit breaker box, the upper receptacles of the power strip, and the upper installed power supplies. The power strip receptacles and power supply cases are labeled with a "1." The Secondary circuit is the left-hand receptacle and lower breaker on the breaker box, the lower receptacles of the power strip, and the lower installed power supplies. The power strip receptacles are labeled with a "2."

Drive Assemblies

The NEO 8000 library supports 2-12 tape drives (Figure 1-8). The tape drives are mounted on special assemblies to make them hot-swap capable and provide non-disruptive replacement.

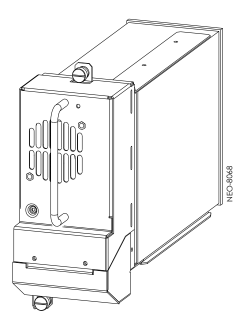


Figure 1-8: NEO 8000 Drive Assembly (SCSI)

The NEO 8000 base configurations have either zero or two drives. Additional drives can be added one at a time, as needed, until the library is fully populated with 12 drives (Figure 1-9).

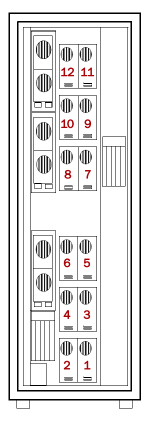


Figure 1-9: NEO 8000 Drive Numbering

The SCSI I/O for the tape drives is provided through VHDCI, 68-pin, SCSI connectors located at the rear of the unit directly under the drives. The Fibre Channel I/O is managed through connections located on the upper-right of Fibre Channel drives.

CAUTION: When using Fibre Channel cabling, the SCSI connectors should not be used.

Library Interfaces

The NEO 8000 features a Low Voltage Differential (LVD) SCSI interface-to-host system. Other interfaces, such as HVD SCSI or Fibre Channel, are available with optional V.I.A. cards. Separate SCSI connections and ID addresses are used to control the functions of the tape drives and robotics.

Virtual Interface Architecture

The NEO 8000 contains two rear-access card cages and a Compact PCI backplane. This backplane contains the plug-in connectors for the library's controller board and up to nine V.I.A. PCI cards.

The V.I.A. cards provide an easy way for the network or SAN to communicate with the library. Simple to exchange, they offer upgrade flexibility to expand the life of the library. Currently available cards include:

- Fibre Channel Option—provides connectivity to Fibre-based SANs.
- Gigabit Ethernet Option—provides connectivity to iSCSI Gigabit Ethernet Networks.
- High Voltage Option—provides connectivity to High Voltage Differential SCSI systems.
- Internal Router—offers a WebTLC interface when in a Master/Slave configuration.
- Library Partition Option—provides logical soft partitioning to the drawer level between heterogeneous servers and backup software applications.

Library Controller Card

The Library Controller card (Figure 1-10) contains a single microprocessor and associated logic devices to control all robotics operations and manage overall library functions. The microprocessor enables the SCSI interface between the library and the host system, including WebTLC (Web-based Total Library Control).

WebTLC is one of the functions built in to the Library Controller card. WebTLC enables you to remotely monitor and control the tape library from any terminal in a local network or the internet.

The SCSI I/O for the robotics is provided through VHDCI, 68-pin, SCSI connectors located on the Library Controller card. The card also contains a sensor for control of the backplane fans to prevent overheating.

The Library Controller card is installed in the lower card cage at the rear of the library, and can be serviced without requiring special tools.

CAUTION: The Library Controller card must be installed in the **right slot** of the **lower card cage**. The upper card cage does not support the required connections for proper operation of the Library Controller board.

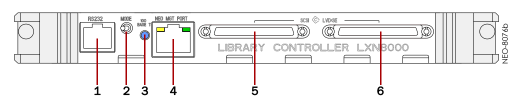


Figure 1-10: NEO 8000 Library Controller Card

#	Port Description	Function
1	RS-232 Serial Port	RJ-11 based RS-232 serial port for firmware updates and local configuration and management.
2	Mode Momentary Switch	For service use only.
3	Power LED	Glows blue when power is available.
4	Ethernet Port	RJ-45 GigE Ethernet Port for connecting to your management LAN for either local or out-of-band remote configuration and management (such as WebTLC).
5	SCSI Port 0	VHDCI-based LVD SCSI Ports for connecting to the NEO
6	SCSI Port 1	SERIES library and tape drives.

Fibre Channel Option Card

The V.I.A. Fibre Channel Option (FCO3) card (Figure 1-11) is a 4/2/1-Gigabit Fibre Channel-to-SCSI bridge configured with one Fibre Channel port and two independent SCSI buses (1x2) providing an interface between SCSI and Fibre Channel resources in a Storage Area Network (SAN). It includes battery backed-up memory, verbose trace log capabilities, and date/time stamp.

The FCO card is designed to fit into either one of the V.I.A. bays built into the NEO 8000. Refer to the documentation that accompanies the card for more details.



Figure 1-11: FCO3 Card

Gigabit Ethernet Option Cards

The V.I.A. Gigabit Ethernet Option (GEO) card (Figure 1-12) is a Gigabit Ethernet-to-SCSI bridge for the NEO SERIES libraries. The GEOi card supports both the copper version of the Gigabit Ethernet (GigE) standard of 1000 Base-T, and Revision 2.0 of the Internet Engineering Task Force (IETF) iSCSI protocols.

The GEO card allows NEO SERIES libraries to communicate seamlessly with GigE networks providing protocol conversion for iSCSI commands, routing commands, data, and status information between SCSI devices and an iSCSI SAN.

The GEO card is designed to fit into either one of the V.I.A. bays built into the NEO 8000. Refer to the documentation that accompanies the card for more details.



Figure 1-12: GEOi Card

High Voltage Option Card

The V.I.A. High Voltage Option (HVO) card (Figure 1-13) provides a bridge for the NEO 8000 to work seamlessly with existing High Voltage Differential SCSI-based servers and systems. With an 80 MB/sec maximum transfer rate, the HVO card meets the performance demands of even the fastest HVD SCSI systems. The card supports all major operating systems including HP-UX, IBM AIX, Linux, Mac OS, Novell NetWare, SCO UNIX, Sun Solaris, Tru64 UNIX, and Windows NT/2000.

The HVO card is designed to fit into either one of the V.I.A. bays built into the NEO 8000. Refer to the documentation that accompanies the card for more details.

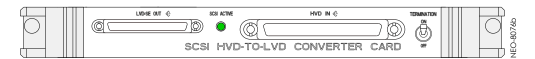


Figure 1-13: HVO Card

Internal Router Card

The V.I.A. Router card (Figure 1-14) is a special purpose device designed with one specific function—to provide a WebTLC interface for the NEO 8000 when in a Master/Slave configuration (i.e., partitioned or multi-module). To the external network, it functions as an endpoint device, not a network router or switch.

The Router card **must be** installed in one of the **lower** option card slots of the NEO 8000. Refer to the documentation that accompanies the card for more details.

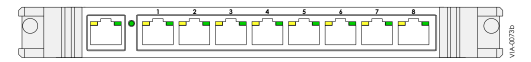


Figure 1-14: Router Card

Library Partitioning Controller Card

The V.I.A. Partition Controller card (Figure 1-15) allows multiple servers to use the same physical library while maintaining control of their allocated resources. Each controller card can be connected directly to the SCSI bus of a server or daisy-chained to another SCSI bus.

LPO cards can be installed in either the upper or lower card slots based on which slots are most convenient for cabling the SCSI bus. Refer to the documentation that accompanies the card for more details.



Figure 1-15: LPO Card

Capacity Configurations

Drives 1-6 are powered by the lower power supplies that come standard on the NEO 8000. When expanding to drives 7-12, additional optional power supplies need to be installed in the upper power case (Figure 1-16).

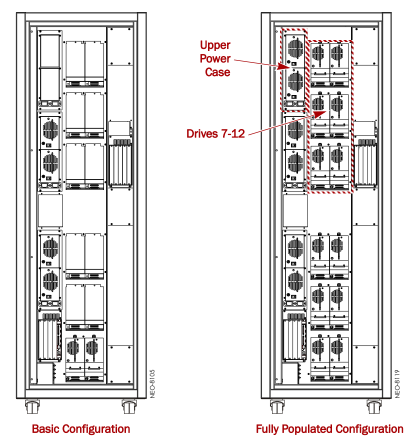


Figure 1-16: NEO 8000 Rear Views: Basic and Fully Populated



IMPORTANT: Overland Storage recommends that all NEO 8000 Libraries be installed by an Overland Storage authorized service provider.

This chapter describes how to unpack and set up a new NEO 8000 Library. This same information is also available in the *NEO 8000 Library Important Unpacking Instructions* located on the outside of the shipping container.



WARNING: Exercise care when unpacking and moving the NEO 8000 Library. Due to its size and weight, it is recommended that at least two people be involved with the unpacking process.

CAUTION: You should read and familiarize yourself with this entire chapter before starting the unpacking procedure. Steps performed out of sequence may cause damage to the library which voids existing warranties.

NOTE: Retain all packaging materials in a protected place in case the library needs to be shipped to a different location.

Tools Needed

These tools that are needed to unpack the library:

- 9/16" wrench
- 10" adjustable wrench
- Large flat-blade offset screwdriver
- Box knife

Removing the Outer Carton

To ensure safe delivery, each NEO 8000 comes packed with tie-down hardware securing it to the pallet. The proper steps must be taken to remove the packaging.

- **1. Position** the shipping container on a level surface so there is enough clearance to work around it (Figure 2-1).
 - Allow at least 10 feet of clear space on the removal side of the container.
 - Allow about 3 feet of clearance around the other three sides of the container.
 - At least 8 feet of vertical clearance is needed.

NOTE: The container pallet is labeled "RAMP SIDE" on each corner of the removal side.

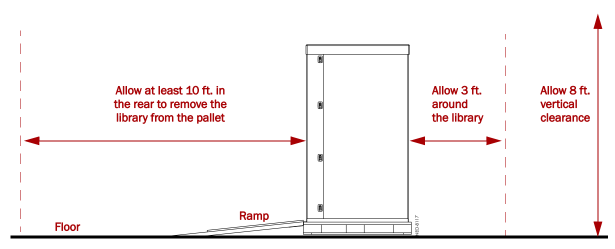


Figure 2-1. Unpacking Space Requirements

2. Remove the outside packaging (Figure 2-2).

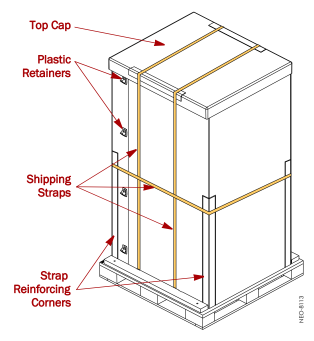


Figure 2-2: Library Packaging Components

- **a.** Cut the three (3) **shipping straps** and remove.
- b. Remove the six (6) shipping strap reinforcing corners from around the box.
- c. Remove the top cap.
- **d.** Release and remove each of the eight (8) **plastic retainers** (four each on opposite corners).
- e. Remove the two (2) large pieces of cardboard surrounding the library.

3. Remove the inner packaging (Figure 2-3).

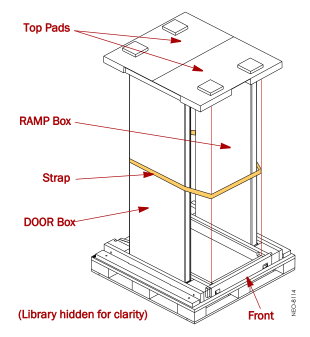


Figure 2-3: RAMP and DOOR Box Locations

- **a.** Remove the two (2) **pads on top** of the library.
- **b.** While holding the RAMP and DOOR boxes (one on each side of the library), cut and remove **the strap** that secures the boxes to the library.
- c. Remove the RAMP and DOOR boxes and set them aside for now.
- **d.** Remove the **plastic sheet** that covers the library.

Detaching the Pallet

Once the cardboard pieces are removed, you can remove the hold-down hardware.

1. Remove the ramps from the RAMP box and lay them down, placing the brackets into the corresponding slots in the pallet (Figure 2-4).

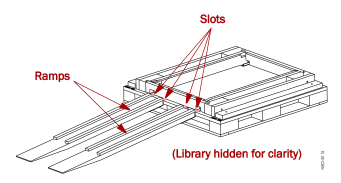


Figure 2-4: Placing the Ramps in Position

- 2. Remove the **rear hardware** holding the library on the pallet.
 - **a.** To provide access to the hold-down bolts and leveling legs, remove the **rear crosspiece** (Figure 2-5). This is done by opening the rear door, lifting the right end of the crosspiece, and sliding the left end of the crosspiece out of its recess.

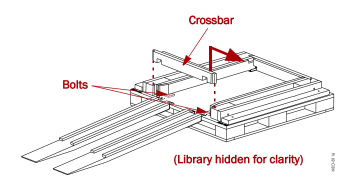
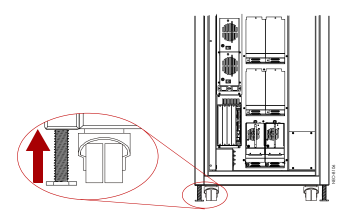


Figure 2-5: Removing the Rear Crosspiece

- b. Use a 9/16" wrench to remove the two bolts and hold-down brackets.
- c. Use the adjustable wrench to loosen and raise the two leveling legs (Figure 2-6).





3. Remove the front hardware holding the library on the pallet.

NOTE: Lift the front crosspiece ends for access to the bolts, brackets, and leveling legs.

- a. Use a 9/16" wrench to remove the bolts and hold-down brackets.
- **b.** Use the adjustable wrench to loosen and raise the two **leveling legs** (Figure 2-6).
- **4.** Verify that all four leveling legs can clear the floor at the bottom of the ramp and that the library is only **supported by the four caster wheels**.



WARNING: Most of the weight of a library is in the rear of the unit. If the leveling legs are not raised high enough, they can catch at the bottom of the ramps, tipping over the library unit.

5. Carefully move the library down the ramps and onto the floor.

CAUTION: Do not pull on the media drawer handles when moving the library.

Attaching the Front Doors

Before moving the library to its final operating position, attach the front doors.

NOTE: The square, straight end of the door is the top and the curved end is the bottom.

- 1. Remove the **two doors** from the DOOR shipping box and extract them from their plastic shipping bags.
- Locate the bag of nylon washers inside the bag on the back door. The washers are used as bearings between the hinges.
- **3.** Attach the **left door** and adjust it for alignment and operation (Figure 2-7).
 - **a.** Lift the **top hinge pin** just enough to retract the tip into the left door's hinge block.
 - **b.** Place one nylon washer onto the **bottom hinge pin** that protrudes below the door hinge block.

It is held in place by the hinge pin's ball retainer.

- **c. Position** the door vertically with the bottom hinge pin above the library hinge block hole and **seat** it.
- d. Raise the door slightly, push down the top hinge, and place a washer on it.

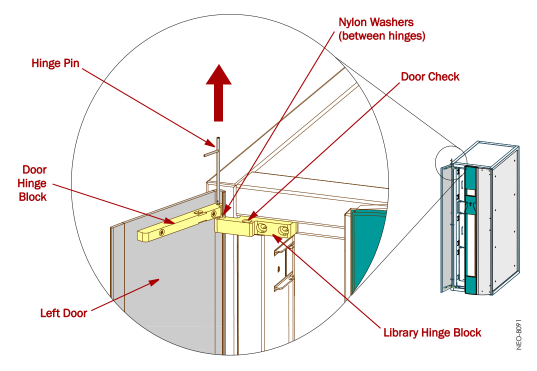


Figure 2-7: Attaching the Doors

- e. Lower the door so that the top hinge pin is above the library hinge block hole and **seat** it.
- **f.** Using the flat-blade offset screwdriver, unscrew the **door checks** in both the upper and lower library hinge blocks until the door closes freely.
- **g.** Close the door and check that the **top edge** of the door meets the front panel façade evenly.
 - If the door is **low**, add washers to raise the door.
 - If the door is **high**, remove the top washer.

CAUTION: The weight of the door should be carried by at least one hinge with a nylon washer.

- **h.** When the door height is correct, screw in the **door checks** until the door closes smoothly yet is held firmly.
- 4. Repeat Steps a-h for the **right** door.

Leveling the Library

You are now ready to move the unit into its final position and level it.

CAUTION: Do not pull on the media drawer handles when moving the library.

- **1. Position** the library at its operating location.
- 2. Run down all four leveling legs by hand until they contact the floor.
- **3.** Using a wrench, **turn** each leg, one after the other in equal increments, until you have turned them at least one full turn.

NOTE: Be sure the library has been raised high enough so none of the casters touch the floor.

4. Place a level, front to rear, on the top side edge of the library (Figure 2-8).

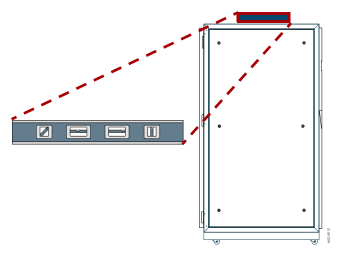


Figure 2-8: Positioning the Level

- 5. Note the position of the bubble. **Raise** both of the front legs or both of the rear legs the **same amount** to achieve a level front-to-rear reading.
- 6. Place the level across the top front edge of the library.
- **7.** Note the position of the bubble. **Raise** both of the left feet or both of the right feet the **same amount** to achieve a level side-to-side reading.
- **8**. **Recheck** the level from front-to-rear and from side-to-side. Adjust as needed until the library is level.

Remove the Drawer Shipping Brackets

Once the library is in position, use a phillips screwdriver to remove the **six** drawer shipping brackets located inside the doors on the side trim pieces (Figure 2-9). Replace the screws back into the trim pieces and retain the brackets.

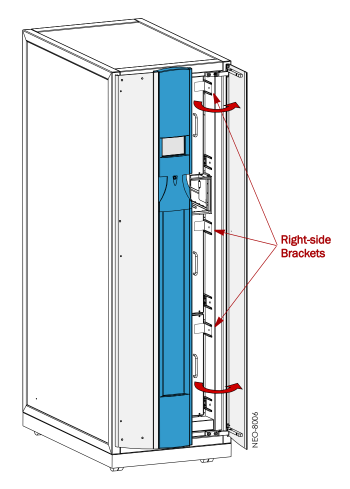


Figure 2-9: Drawer Shipping Brackets



Once the NEO 8000 Library is secure and level, you need verify the basic cable connections are in place before powering on the library for the first time.

Installation Considerations

If the unit is installed in a closed environment it may require further evaluation by Certification Agencies. The following items must be considered:

- The ambient temperature within the unit may be greater than room ambient. Installation should be such that the amount of air flow required for safe operation is not compromised. The maximum temperature for equipment environment is 50°C. Consideration should be given to maximum rated ambient.
- Installation should be such that a hazardous stability condition is not achieved due to uneven loading.

Input Supply

Check nameplate ratings to assure there is no overloading of supply circuits that could have an effect on over-current protection and supply wiring.

Grounding

Reliable earthing of this equipment must be maintained. Particular attention should be given to supply connections when connecting power strips, rather than direct connections to the branch circuit.

Power-Up and Cabling Pre-Check

The NEO 8000 comes from the factory with any installed components connected and ready to use. Before powering up the library, it is recommended that you verify these connections have not come loose in shipment.

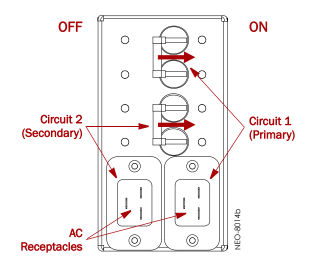
NEO 8000 Libraries come with zero factory-installed drives. All drives are shipped as "add-on" drives and must be installed on site. Refer to the instructions that come with every add-on drive assembly for the preferred installation procedure and cabling recommendations.

For more information about cabling options, refer to Chapter 8, "Cabling Options and Examples."

Powering Up the Library

Use the following instructions to apply power to your library:

- 1. Route the two supplied **power cords** through the slot opening in the base plate at the bottom transom of the library.
- **2.** Connect the power cords to the two AC receptacles at the bottom of the circuit breaker box (Figure 3-1).





- 3. Connect the other ends of the power cords to your AC source.
- 4. Set both circuit breakers to the **ON position**.
- 5. Set the **power switches** on the power supplies to the ON (|) position.

At this point, the library automatically turns on. You do not need to touch the GUI or power button on the front panel.

Power-On Self Test

When power is first applied to the library, a series of Power-On Self Test (POST) diagnostics are performed. The POST consists of these items occurring in this order:

- Validates firmware CRC.
- Activates the power supplies in this order:
 - Robotics
 - Drives 1-6
 - Drives 7-12 (if installed)
- Tests SCSI protocol chip.
- Checks the status of the drives installed.
- Initializes the internal robotics.
- Inventories the media drawers and drives.
- Activates full library functionality.

As the POST starts, the Initialization screen appears (Figure 3-2).



Figure 3-2: Initialization Screen

After about 50 seconds (or if the Continue button is pressed), the Default screen appears (Figure 3-3).



Figure 3-3: Library Default Screen

NOTE: Though visible, this screen is not fully functional until POST completes. During POST, you can only access two Menu functions—Network Options and Library Info.

Once POST completes, the library is online and ready for use.

Powering Down the Library

WARNING: The GUI touch screen does not completely shut off library system power. To reduce the risk of electric shock or damage to equipment, disconnect power by unplugging the power cords.

Standard Method

This is the recommended method for powering down the library. It initiates a controlled power-down sequence that provides enough time to park the robotics assembly and shuttle.

- 1. Press the GUI Power button located on the Default screen.
- **2.** Choose one of the following options from the dialog box:
 - Press **OK** to confirm power down.
 - Press **Cancel** to return to default display.

Alternate Method

This method can be used to bypass the controlled power-down sequence for quickly shutting down the library.

- 1. Press and hold the **power button** on the front panel for about 3 seconds.
- **2.** Choose one of the following options from the dialog box:
 - Press **OK** to confirm power down.
 - Press **Cancel** to return to default display.



This chapter covers some of the configuration changes to the NEO 8000 Library that occur during everyday use.

Common Configuration Modifications

The library provides several configuration options to support a variety of applications and platforms. The settings for each of the available options are stored in non-volatile memory in the library.

For most applications, you do not have to change the factory default settings; however, if you do need to change the configuration, use the instructions provided in the following sections. If you are uncertain whether you need to change a setting, contact your authorized service provider.

For detailed information about the GUI touch screen and its options, refer to Chapter 5, "Graphical User Interface Usage."

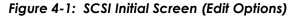
Setting a SCSI ID

Each SCSI tape drive installed in the library requires a unique SCSI ID. The information provided in this section instructs you on how to change a default SCSI ID.

- 1. From the Default screen of the GUI, press Menu.
- 2. In the Edit Options area, press SCSI/FC.
 - **NOTE:** If a Service password is enabled, the validate password screen is displayed. Enter the correct password and press Validate.

The initial SCSI screen is shown (Figure 4-1).

Touch SCSI Option Button to E	dit
Drive 1 Bus ID:	1
Drive 2 Bus ID:	2
Library SCSI Bus ID:	6
Library SCSI Bus Parity:	Enabled
Mail Slot Access:	"Prevent Allow" Command Inhibits
	Back



3. If necessary, use the arrow buttons to scroll down to locate the drive being changed.

4. Press the virtual **button** to the right of the tape drive you are changing. The Bus ID edit screen is displayed (Figure 4-2).

Drive 1 Bus ID:					
Current:		4			
New:					
0	1	2	3		
4	5	6	7		
8	9	10	11		
12	13	14	15		Save
					Back

Figure 4-2: Bus ID Edit Screen

- 5. Press one of the SCSI ID number buttons for the new ID and press Save.
- 6. At the Confirm dialog box, press either **OK** to accept or Cancel to discard the change.
 - **NOTE:** If you enter a ID number that is already assigned, you are prompted to accept the duplication (Figure 4-3).

Drive	e 1 Bus ID: -				_	
CC	onfirm					
	The new SCSI Bus ID conflicts with another drive (Drive 2).					
_	Press DK to ignore and update Drive 1 to the new Bus ID.					
_	Press Cano	el to skip the	e update.			
	ļ			1	/e	
		ОК	Cancel			
					\$k	

Figure 4-3: Bus ID Confirmation Dialog Box

The newly selected SCSI ID flashes for a few seconds while the drive is being updated, then stops indicating that the operation is complete.

7. Press Back twice to return to the Default screen.

Configuring a Fibre Channel Drive

In most cases, you can use the default configuration values for Fibre Channel drives. However, if it becomes necessary to change the default values, these values are editable:

- Port *n* Control
- Port *n* Loop ID

- World Wide Port *n* Name
- World Wide Node Name
- Topology
- Speed
- Directory Registration

Table 5-6 in Chapter 5, "Graphical User Interface Usage," details all the different settings available. The information in this section shows you how to make those changes.

CAUTION: To support different LTO FC drives, the library firmware must be at least at these levels:

- LTO-3 Fibre Channel Drive Version 4.03 or higher
- LTO-4 Fibre Channel Drive Version 6.04 or higher

Verify the firmware level of your library by selecting **Menu > Library Info** from the Default screen. If it needs to be upgraded, visit the Overland Storage Technical Support web site for the latest versions of the firmware. For information about downloading firmware, see "Downloading and Flashing Library/Tape Drive Firmware" on page 6-17.

- 1. From the Default screen of the GUI, press Menu.
- 2. In the Edit Options area, press SCSI/FC.
 - **NOTE:** If a Service password is enabled, the validate password screen is displayed. Enter the correct password and press Validate.

The initial FC screen is shown (Figure 4-4).

Touch SCSI Option Button to Edit			
Drive 1 Configuration:	Set Values		
Drive 2 Configuration:	Set Values		
Library SCSI Bus ID:	6		
Library SCSI Bus Parity:	Enabled		
Mail Slot Access:	"Prevent Allow" Command Inhibits		
	Back		



- **3.** If necessary, use the arrow buttons to scroll down to locate the drive being changed.
- **4.** Press the **Set Values** button to the right of the tape drive you are changing. The Set Values edit screen (Edit Drive Configuration) is displayed (Figure 4-5).

Edit Drive Configuration	
Port 0 Control:	Soft Address
Port 0 Loop Id:	0
World Wide Node Name:	Default
Topology:	Use Loop, Allow Point-to-Point
Speed:	Auto
	Save Cancel

Figure 4-5: Edit FC Drive Configuration (Set Values) Screen

- **5.** Make all the necessary changes by pressing the appropriate buttons and entering the new data.
- 6. Press Save.

A dialog box appears stating the configuration is being updated, and then you are automatically returned to the FC edit screen.

7. Press **Back twice** to return to the Default screen.

Creating Reserved Slots

This process deactivates some of the media slots in the library from use as storage slots. This is usually done to meet licensing requirements or to dedicate media slots as cleaning tape slots.

All of the Fixed Slots (20 LTO) can be converted to reserved slots. The reserved slots are labeled "Clng n" on the Cartridge Map and Status screens (Figure 4-6).

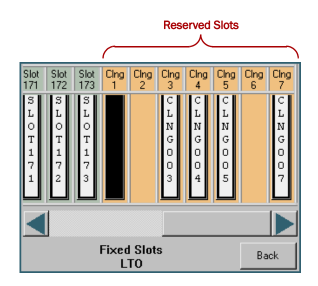


Figure 4-6: Labeling of Reserved Slots on GUI Screens

1. From the Default screen of the GUI, press Menu.

- 2. In the Edit Options area, press Library.
 - **NOTE:** If a Service password is enabled, the validate password screen is displayed. Enter the correct password and press Validate.

The initial Library screen is shown (Figure 4-7).

Touch Library Option Button to I Library Remains Offline After Power-up Initialization:	Edit Disabled
Auto Power-up An Installed Drive After Timeout:	Enabled
Unload Mode:	Implicit
Total Reserved Slots:	0
Auto Clean Mode:	Disabled
	Back

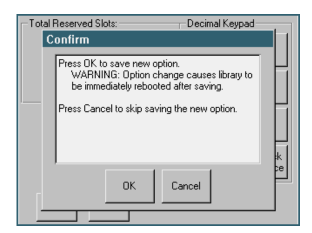
Figure 4-7: Library Initial Screen (Edit Options)

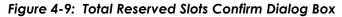
3. Press the button to the **right** of Total Reserved Slots. The Total Reserved Slots option screen is displayed (Figure 4-8).

Total Reserved Slots:	-Decima	al Keypao	J
Current: 1 New:	1	2	3
Range: 0 - 20	4	5	6
	7	8	9
	Clear entry	0	Back space
Save Cancel			

Figure 4-8: Total Reserved Slots Option Screen

- **4**. Using the Decimal Keypad, enter the **number of slots** you want to reserve. The number must be within the range shown on the screen.
- 5. Press Save.
- **6.** At the Confirm dialog box (Figure 4-9), press either **OK** to accept or Cancel to discard the change.





7. Press **Back twice** to return to the Default screen.

Media Handling

The tape cartridge media is the focus for most of the daily operations of a NEO 8000 Library. A library manages up to 500 cartridges including any cleaning cartridges.

Bar Code Labels

The graphic below (Figure 4-10) shows you how to install a bar code label on an LTO tape cartridge.

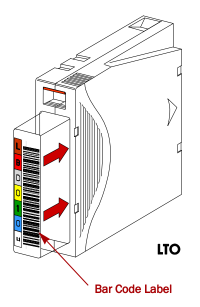


Figure 4-10: Bar Code Label Installation

NOTE: Only Overland Storage bar code labels are supported with the library. To order additional labels, contact your authorized Overland Storage reseller.

The following are tips to ensure maximum LTO cartridge media performance and life:

- For best results use Overland Storage media and bar code labels.
- Place labels only in the recessed area, just below the write protection switch. Never place labels on the top, bottom sides or rear of the cartridge—they can cause loader faults and interfere with normal operations. Labels placed in such locations can come off inside the equipment causing damage.
- Always inspect cartridges for incorrect or improperly attached labels.
- Never erase information on a cartridge label—always replace the label.

Using Mail Slot Magazine for Small Quantity Exchanges

The NEO 8000 features a Mail Slot that allows you to import or export multiple cartridges without interrupting library operation. The Mail Slot magazine (Figure 4-11) holds 15 LTO cartridges.

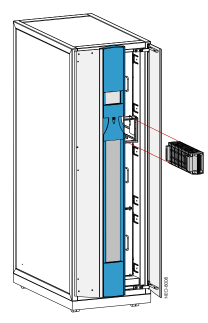


Figure 4-11: Mail Slot Location

The first slot is the one closest to the front of the magazine while the last slot is at the rear.



Figure 4-12: Inserting Cartridges Into the Mail Slot

Insert tape cartridges so that the bar code labels are facing outward and the tape hub is toward the left (Figure 5-12). Handle and store tape cartridges in a clean, dust-free environment.

Adding Media

Follow these steps to add tape cartridges:

- **NOTE:** You can also add 10 cartridges at a time using the Load/Unload Fixed Slots button. See "Load/Unload Fixed Slots Button" on page 5-16 for more details.
- 1. At the GUI screen, press Mail Slot Access.
- 2. When you hear the latch release, remove the Mail Slot magazine.
- **3.** Insert the **tape cartridges** being added to the library into the magazine, and reinsert the magazine into the library.
- 4. Press the Mail 1-nn button to relatch it, and then press Back.
- At the Default screen, press Move Media. The Move Media screen is displayed (Figure 4-13).
 - **NOTE:** When selecting the Source or Destination locations, you can repeatedly press the **Element Type button** to cycle through all the available choices. You can also use the Decimal Keypad to enter the choice number directly into the field.

CSelect Source	Select Source of Tape			-Decimal Keypad		
Source: (LTO)	Drive	2	1	2	3	
Destination: (LTO)	Slot	3	4	5	6	
Source Element Type			7	8	9	
Drive	Mail Slot		Clear entry	0	Back space	
Slot	Cleaning Slot		Execut Move	-	Back	

Figure 4-13: Move Media Screen

- 6. Press in the Source field, select **Mail Slot** as the Source Element Type, and select the slot number where it is located.
- 7. Press in the Destination field, select a location for the tape being added as the **Destination Element Type**, and select the destination slot number.
- 8. Press Execute Move.

Wait for the tape to be moved. You are automatically returned to the Default menu when done.

9. Repeat Steps 5–8 until all tapes are moved from the Mail Slot.

Removing Media

Follow these steps to remove tape cartridges:

- **NOTE:** You can also remove 10 cartridges at a time using the Load/Unload Fixed Slots button. See "Load/Unload Fixed Slots Button" on page 5-16 for more details.
- 1. At the GUI screen, press Move Media.
- 2. Press in the Source field, select the location of the tape being removed as the Source Element Type, and select the slot number where it is located.
- **3.** Press in the Destination field, select **Mail Slot** as the Destination Element Type, and select the destination slot number.
- 4. Press Execute Move.

Wait for the tape to be moved. You are automatically returned to the Default menu when done.

- 5. Repeat Steps 1–4 until all tapes are in the Mail Slot or it is full.
- 6. Press Mail Slot Access.
- **7.** When you hear the latch release, take out the Mail Slot magazine and remove the applicable tapes from the magazine.
- 8. Reinsert the Mail Slot magazine into the library.
- **9**. Press the **Mail 1**-*nn* button to relatch it, and then press **Back**.

Using Media Drawers for Bulk Exchanges

There are six media drawers in the NEO 8000 Library. Each drawer holds up to 80 LTO cartridges. The first slot is located at the bottom front of the drawer and the last slot is at the top back (Figure 4-14).

NOTE: Depending on the library's configuration, some drawers may not be enabled.

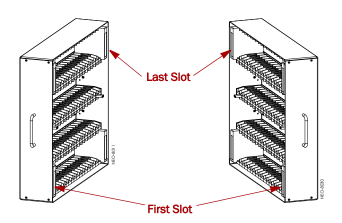


Figure 4-14: NEO 8000 Left and Right Media Drawers

If you need to add or remove a large number of tape cartridges, it is usually easier to stop the library and open the media drawers.

1. Press Drawer Access.

This takes the library offline. Wait for the robotics to come to a complete stop.

- 2. Press either a specific drawer button or Unlock All.
- 3. Open the Media Access Doors.
- 4. Load or unload a drawer.
 - a. Pull an unlatched drawer outward until it stops.
 - b. Add or remove the media.
 - c. Slide the **drawer** all the way back into the library.
- 5. Repeat Step 4 for any remaining drawers.
- 6. Close the Media Access Doors.
- Press either the same specific drawer button or Lock All. The library comes back online.
- 8. Press Back to update the library and return to the Default screen.

Moving Media Inside the Library

The Move Media command provides the means to move cartridges around the library without physically touching them.

Standalone

1. At the GUI screen, press **Move Media**.

- 2. Press the Source field, select the location of the tape being moved as the Source Element Type, and enter its slot number.
- **3.** Press the Destination field, select a destination for the tape as the **Destination Element Type**, and enter the destination slot number.
- 4. Press Execute Move.

Wait for the tape to be moved. You are automatically returned to the Default menu when done.

Master/Slave with HRA

IMPORTANT: See the NEO 8000 Scalability Upgrade Installation Instructions for more details.

Moving media back and forth between Master and Slave units using the HRA is the same as with a Standalone library. The move is executed at the Master GUI screen. The libraries are differentiated by the slot and drive numbering.

NOTE: Because all Master drawers must be enabled before any Slave drawers can be activated, the Slave unit slot numbering always starts with 501 for LTO. However, drives are numbered sequentially with Master first and Slave next.

Element numbering can be checked using the Status button. With a Master/Slave system, a new drop-down option is visible in the upper right corner (Figure 4-15). Choose either Master or Slave to view the appropriate information.

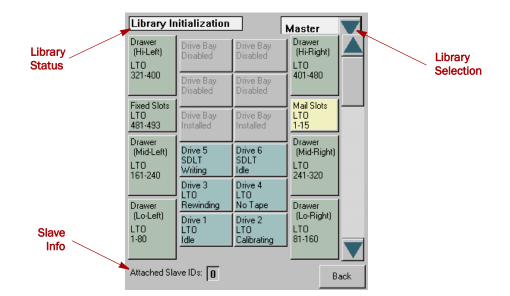


Figure 4-15: Master/Slave Status (Library Information) Screen

Tape Drive Cleaning

CAUTION: Only perform a Clean Drive option when the library displays a message informing you that a drive needs cleaning. Because a cleaning cartridge is abrasive, excessive cleaning can shorten the life of a drive.

The NEO 8000 has options to either automatically or manually clean a tape drive. Most backup software also can manages the cleaning of library tape drives as a normal part of operations but it is usually based on a time limit rather than a drive need.

There are two ways to manage the cleaning of the installed tape drives:

- Automatically, by enabling Auto Clean Mode available under Menu > Library Options.
- Manually, by selecting the Clean Drive option located under Menu > Maintenance.

Automatically Running a Cleaning Cartridge

You can configure the library to automatically run the cleaning cartridge mode. If a tape drive needs cleaning, after it completes an unload operation, it sends a cleaning needed message to the library. This activates the automatic cleaning cycle provided a cleaning cartridge slot has been reserved with a cleaning tape in it.

To automatically run a cleaning cartridge using Auto Clean Mode:

- Reserve one or more cleaning cartridge slots using Menu > Library > Total Reserved Slots.
- 2. Install a cleaning cartridge into a reserved slot.
- 3. Enable automatic cleaning using Menu > Library > Auto Clean Mode > Enabled.

Manually Running a Cleaning Cartridge

A cleaning cartridge can be installed and run from one of three locations:

- Mail Slot This location has the advantage of not needing to use a data cartridge slot or to reserve a cleaning cartridge slot.
- Data Cartridge Slot This location requires inserting a cleaning cartridge into a data cartridge slot and then removing it after cleaning.
- Cleaning Slot This location requires reserving some of the Fixed Slots for exclusive use as cleaning cartridge slots. The advantage with this method is that the cleaning cartridge is stored in the library and is always available for use. It only needs to be handled when the cartridge needs to be replaced. See Total Reserved Slots under "Library Options Button (View System Data)" on page 5-11 for more information.
- **NOTE:** When selecting the Source or Cleaning locations, you can repeatedly press the **Element Type button** to cycle through all the available choices. You can also use the Decimal Keypad to enter the choice number directly into the field.

NOTE: With the exception of Clean Drive, Load/Unload Fixed Slots, and Configure Capacity, the Maintenance option is designed for use by Overland Authorized Service Technicians and is not recommended for access by end users.

Running a Cleaning Cartridge from the Mail Slot

- 1. Install a **cleaning cartridge** into the Mail Slot magazine.
- 2. From the GUI screen, select Menu > Maintenance > Clean Drive.
- **3.** Press the **Source** field and select **Mail Slot** as the Source Element Type.
- 4. Select the **Cleaning** field and press **Drive** in the Destination Element Type box.
- 5. Press Execute Clean.

When the cleaning cycle completes, the library returns the cleaning cartridge back to the Mail Slot magazine and the display returns to the Maintenance options screen.

- 6. Press Back twice to return to the Default screen.
- 7. Use the Mail Slot Access option to remove the cleaning cartridge.

Running a Cleaning Cartridge from a Data Cartridge Slot

- 1. Install a **cleaning cartridge** into a data cartridge slot (Slot 1, for example) using the Drawer Access option.
- 2. From the GUI screen, select Menu > Maintenance > Clean Drive.
- 3. Press the **Source** field and select **Slot** as the Source Element Type.
- 4. Select the Cleaning field and press Drive in the Destination Element Type box.
- 5. Press Execute Clean.

When the cleaning cycle completes, the library returns the cleaning cartridge back to the designated slot and the display returns to the Maintenance options screen.

- 6. Press **Back** twice to return to the Default screen.
- 7. Use the **Drawer Access** option to remove the cleaning cartridge.

Running a Cleaning Cartridge from the Cleaning Slot

- Reserve one or more cleaning cartridge slots using Menu > Library > Total Reserved Slots.
- 2. Install a cleaning cartridge into a reserved slot.
- **3.** From the GUI screen, select **Menu > Maintenance > Clean Drive**.
- **4**. Press the **Source** field and select **Cleaning Slot** as the Source Element Type.
- 5. Select the **Cleaning** field and press **Drive** in the Destination Element Type box.
- 6. Press Execute Clean.

When the cleaning cycle completes, the library returns the cleaning cartridge back to the designated cleaning slot and the display returns to the Maintenance options screen.

7. Press Back twice to return to the Default screen.

Replacing a Cleaning Cartridge in a Reserved Slot

When a tape drive detects an expired cleaning cartridge, a message appears on the front panel display. It is then necessary to replace the cleaning cartridge.

1. Use the Status screen to verify that the **cleaning cartridge** has been unloaded from the tape drive.

If necessary, unload it using the Move Media menu option.

- 2. Move the expired cartridge to the Mail Slot.
- 3. Select Mail Slot Access.
- 4. Remove the Mail Slot magazine from the library.
- 5. Remove the expired cartridge, mark it "EXPIRED," and then properly dispose of it.
- 6. Place a new cleaning cartridge in the Mail Slot magazine.
- 7. Insert the Mail Slot magazine back into the library.
- **8.** If the cleaning cartridge did not reside in the Mail Slot magazine, use **Move Media** to move it to its proper place.



The Graphical User Interface (GUI) touch screen on the front of the NEO 8000 provides an easy way to directly communicate with the library.

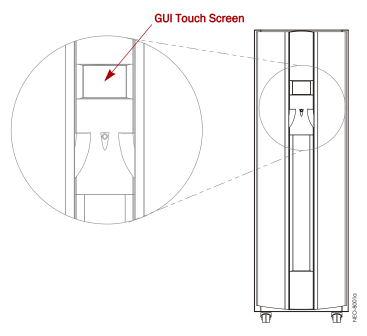


Figure 5-1: GUI Touch Screen Location

By gently pressing the virtual buttons, you can select menus and options to view or change library settings.

NOTE: Refer to "WebTLC Usage" or "Neo8000Center Usage" for other ways to communicate and configure the library.

Overview

The GUI is a 4.5" x 3.5" ($11.4 \times 8.9 \text{ cm}$) pressure-sensitive color screen. It provides text and graphic messages and, through the use of virtual buttons and sliders, allows users to make changes to current library settings.

Some features are comprised of multiple screens. To move between these screens, use the \blacktriangle or \blacksquare arrows. The Back button returns you to the previous screen.

For most applications, you do not have to change the factory default settings. If changes are needed, use the instructions provided in the following sections. If you are uncertain whether you need to change a setting, contact your authorized service provider.

Default Screen

The Default screen appears 50 seconds after POST diagnostics begins or when the Continue button is pressed (Figure 5-2).

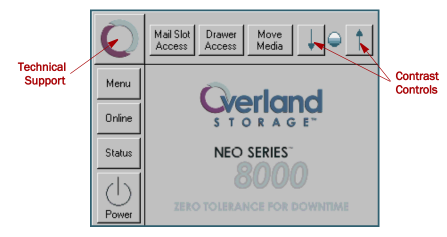


Figure 5-2: Library Default Screen

NOTE: Though visible, this screen is not fully functional until POST completes. During POST, you can only access the Menu functions Network Options and Library Info in the View System Data area.

From this screen you can access all options, functions, informational screens, and screen contrast adjustments of the NEO 8000. You can also initiate a controlled shutdown of the library. Tapping the logo area turns on the internal light for 30 seconds.

Password Protection

To avoid accidental interruption of library operation, the NEO 8000 lets you assign up to three "levels" of security using passwords. A fourth level of security is built-in for factory technicians. This table shows the different levels and their scopes of access:

Security Level Access Description		
User Level 1	Controls access to the Mail Slot Access button.	
User Level 2	Controls access to the Power, Online/Offline, Drawer Access, and Move Media buttons.	
Service (Level 3)	Controls access to the Utilities and Edit Options area buttons.	
Factory (Level 4)	No customer use.	
password d	E: Each "level" controls only specific buttons. For example, adding a Level 1 password does NOT protect Level 2 or 3 option buttons. However, higher levels allow access to lower levels, such as Level 2 can access the Mail Slo	

Table	5-1:	User Se	curity	Levels
-------	------	---------	--------	--------

The passwords for Levels 1–3 are managed using the Passwords button in the Edit Options area of the Menu. Once enabled, you are always prompted for a password whenever its associated buttons are pressed. This is especially true when trying to access or move media. When you return to the Default screen, all password access is cleared and you must reenter the password for new access. Passwords can also be validated by using the Security Level button in the Utilities area.

For more information, see "Passwords Button (Edit Options)" on page 5-28.

Host Lock Out

Media can be locked by software running on the host. The library provides no GUI touch screen override for this command. Usually, exiting the host software restores media access.

NOTE: In the event of host failure, you can restore media access by cycling the library power.

Default Screen Options

The Default menu screen (Figure 5-2) consists of 10 buttons surrounding a logo splash screen. The buttons provide links to the other key functions of the library (Table 5-2).

Virtual Button	Result
Menu	Shows the Menu screen.
Online / Offline	Switches the library between online and offline.
Status	Displays the Library Status screen.
Power	Starts a controlled power down process.
Mail Slot Access	Takes you to the Mail Slot Access screen.
Drawer Access	Shows the Drawer Access screen.
Move Media	Takes you to the Move Media screen.
"O" Logo	Displays the Technical Support screen.
Up & Down Arrows	Adjusts the contrast of the screen.

Table 5-2: Options Available from the Default Screen

GUI Software Map

The following is a map of the GUI screens:

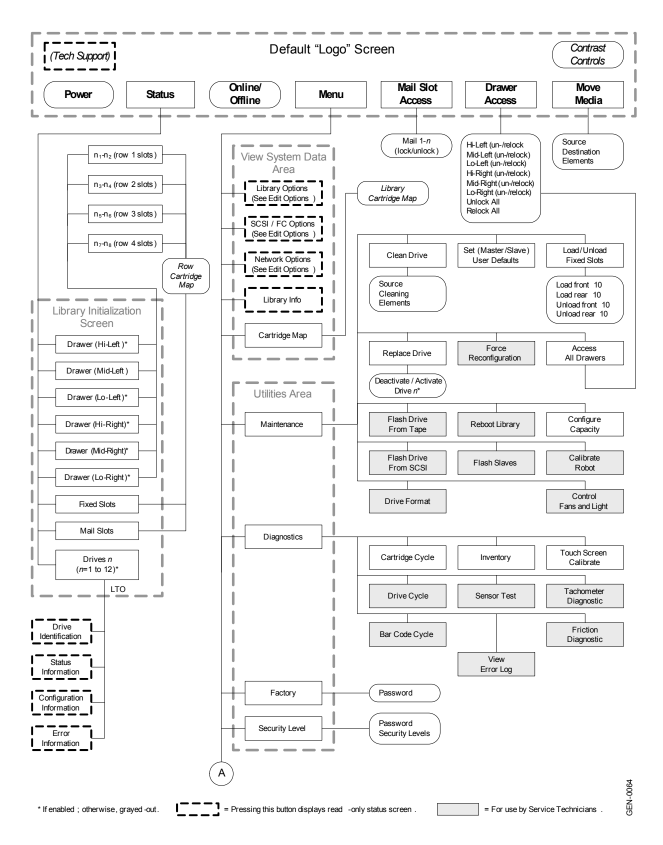


Figure 5-3: GUI Menu Outline

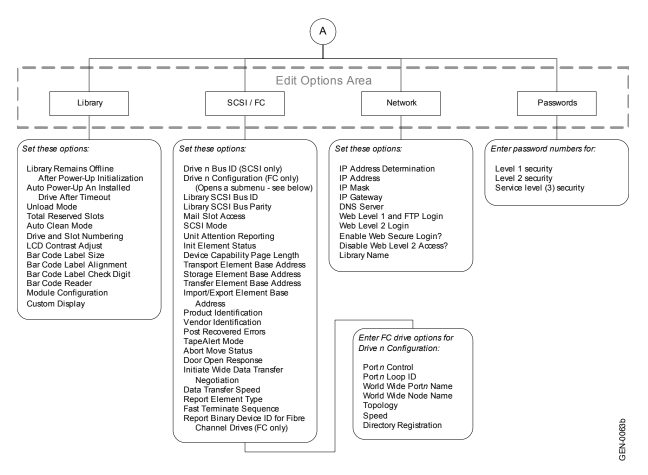


Figure 5-4: GUI Menu Outline (Cont'd)

Menu Button

This button displays the Menu screen (Figure 5-5) that provides links to most of the options for the library.

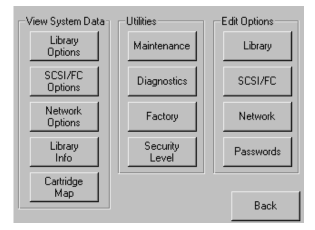


Figure 5-5: Menu Screen

Refer to "Menu Screen Options" on page 5-10 for complete details.

Online / Offline Button

Pressing this button switches the library between online and offline status. The button name changes to reflect the status that will result if it is pressed. It can be password protected using Security Level 2.

NOTE: By default, the library automatically is brought online after powering it up.

The tape drives continue to function and record without interruption. However, any attempt to operate the robotics will result in a "Not Ready" message to the host.

Status Button

Selecting this option displays the library Status screen (Figure 5-6). You will have to use the scroll bar to view all the information.

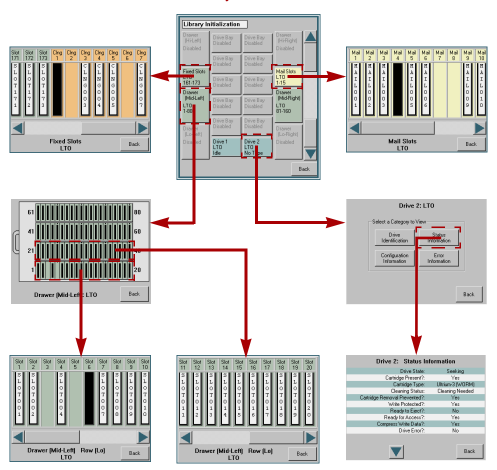
Library Initialization			
Drawer (Hi-Left) Disabled	Drive Bay Disabled	Drive Bay Disabled	Drawer (Hi-Right) Disabled
Fixed Slots	Drive Bay Disabled	Drive Bay Disabled	Mail Slots
LTO 161-173 Drawer	Drive Bay Disabled	Drive Bay Disabled	LTO 1-15 Drawer
(Mid-Left) LTO 1-80	Drive Bay Disabled	Drive Bay Disabled	(Mid-Right) LTO 81-160
Drawer (Lo-Left)	Drive Bay Disabled	Drive Bay Disabled	Drawer (Lo-Right)
Disabled	Drive 1 LTO Idle	Drive 2 LTO No Tape	Disabled
			Back

Figure 5-6: Status Screen

This screen displays buttons to access tape drive and media information. These buttons show some of the following information:

- (Tape) Drive buttons
 - Active drives
 - Drive type
 - Physical drive status
- Fixed Slots, Mail Slots, and (Media) Drawer buttons
 - Configuration
 - Cartridge load

Pressing the appropriate feature button displays a detailed status screen. For the media drawer secondary screens, press a media row to see greater detail (Figure 5-7).



Primary Status Screen

Figure 5-7: Secondary and Tertiary Status Screen Examples

Power Button

The Power button initiates a controlled power-down sequence that provides enough time to park the robotics assembly and shuttle. During the process, you are prompted to either confirm or cancel the shut down (Figure 5-8). It can be password protected using Security Level 2.

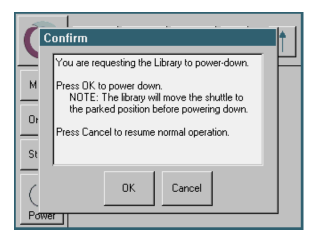


Figure 5-8: Power Down Confirmation Dialog Box

Mail Slot Access Button

Pressing this button displays the Mail Slot Access screen (Figure 5-9). This screen lets you gain access to the Mail Slot without taking the library offline. It can be password protected using Security Level 1.

The Mail Slot is automatically unlatched when this screen is accessed. The screen icon shows the slot unlocked and the Back button is disabled. Reinserting the Mail Slot displays a message that the Mail Slot is being inventoried. When the inventory is complete, the lock button is reactivated. Pressing it relatches the Mail Slot and activates the Back button.

The Back button returns you to the Default screen. It is disabled whenever the Mail Slot is unlocked.



Figure 5-9: Mail Slot Access Screen

Drawer Access Button

Pressing this button displays the Drawer Access screen (Figure 5-10) that lets you deactivate the solenoid locks that secures each drawer so they can be removed. It can be password protected using Security Level 2.

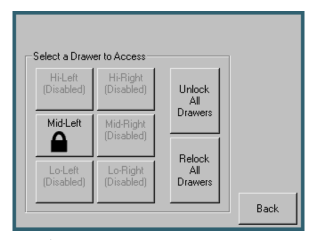


Figure 5-10: Drawer Access Screen

Access is gained by pressing either a specific drawer button or the Unlock All Drawers option. To relock the drawers, either press the specific drawer button again or the Relock All Drawers option.

Disabled drawers are grayed-out and inaccessible. Refer to Chapter 9, "Component and Capacity Additions," for information about enabling these drawers.

The Back button returns you to the Default screen. It is disabled as long as any drawer is unlocked.

Move Media Button

Selecting this option displays the Move Media screen (Figure 5-11). This screen lets you load or remove a cartridge from a tape drive or move cartridges within the library. It can be password protected using Security Level 2.

NOTE: At any time you can cancel the move process by pressing the Back button which returns you to the Default screen. When moving media, if a slot number is grayed out, that slot is not available. Clear your entry and enter a different slot number.

-Select Source of Tape			-Decima	al Keypac	
Source: (LTO)	Drive 2		1	2	3
Destination: (LTO)		3	4	5	6
Source Element Type			7	8	9
Drive	Mail Slot		Clear entry	0	Back space
Slot	Cleaning Slot		Execut Move		Back

Figure 5-11: Move Media Screen

To move a cartridge:

- 1. Touch the Source input box to activate it.
- 2. Select the Source Element Type by pressing the appropriate button.
- **3.** Enter the element number using the Decimal Keypad or repeatedly press the appropriate Source Element Type button to cycle through all possibilities.
- **4.** Touch the Destination input box to activate it.
- 5. Select the Destination Element Type by pressing the appropriate button.
- **6.** Enter the element number using the Decimal Keypad or repeatedly press the appropriate Destination Element Type button to cycle through all possibilities.
- 7. Press Execute Move.

Upon completion of the move, you are automatically returned to the Default screen.

Technical Support Button

Pressing the Overland logo in the top left corner of the Default screen displays Overlandspecific technical support information (Figure 5-12).



Figure 5-12: Technical Support Screen

If you are having difficulty contacting your local service provider, contact Overland Storage directly. For further assistance, you can also access Overland's website at <u>http://</u><u>www.overlandstorage.com</u>.

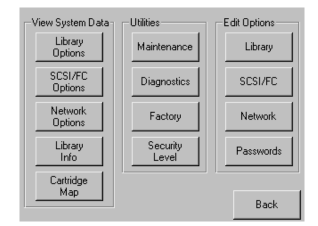
LCD Contrast Controls

Pressing the up and down arrows in the upper right corner of the Default screen temporarily increases or decreases the contrast of the LCD display. There are 31 incremental steps of contrast to choose from. To change the setting on a more permanent basis, use **Menu > Library > LCD Contrast Adjust**.



Menu Screen Options

Selecting Menu from the Default screen displays the (Option) Menu screen (Figure 5-13) of buttons to other features that let you view, configure, and edit various library configurations.



IMPORTANT: The Utilities options are designed for use by Overland-Authorized Service Technicians and, with a few exceptions, are not recommended for access by end users.

Figure 5-13: Menu Screen

CAUTION: If you press the Diagnostics, Factory, or any Edit Option area button, the library is automatically and immediately taken offline. Once the action is completed, the library automatically goes back online.

The screen is divided into three sections:

- View System Data—Library Options, SCSI/FC Options, Network Options, Library Info, and Cartridge Map
- Utilities—Maintenance, Diagnostics, Factory (access), and Security Level for authorized service technicians
- Edit Options-Library, SCSI/FC, Network, and Passwords

The Back button returns you to the Default screen.

Library Options Button (View System Data)

The Library Options button in the View System Data area provides read-only access to the library settings. Pressing this button displays several screens of information showing the different options (Figure 5-14).

View Library Options	
Library Remains Offline After Power-up Initialization:	Disabled
Auto Power-up An Installed Drive After Timeout:	Disabled
Unload Mode:	Implicit
Total Reserved Slots:	7
Auto Clean Mode:	Disabled
	Back

Figure 5-14: View Library Options Initial Screen (View System Data)

Use the sorrows to shift between screens. No modifications can be made on these screens. Refer to "Library Button (Edit Options)" on page 5-18 for information on changing these settings.

SCSI/FC Options Button (View System Data)

NOTE: The options displayed vary based on the type of drives installed in the library.

The SCSI/FC Options button in the View System Data area provides read-only access to the SCSI or FC drive settings. Pressing this button displays several screens of information showing the different options for the drives used in the library (Figure 5-15 and Figure 5-16).

View SCSI Options	
Drive 1 Bus ID:	1
Drive 2 Bus ID:	2
Library SCSI Bus ID:	6
Library SCSI Bus Parity:	Enabled
Mail Slot Access:	"Prevent Allow" Command Inhibits
	Back

Figure 5-15: View SCSI Options Initial Screen (View System Data)

View FC Options		
Drive 1 Configuration:	View Values	
Drive 2 Configuration:	View Values	
Library SCSI Bus ID:	6	
Library SCSI Bus Parity:	Enabled	
Mail Slot Access:	"Prevent Allow" Command Inhibits	
	Back	

Figure 5-16: View FC Options Initial Screen (View System Data)

Use the \blacktriangle or \blacksquare arrows to shift between screens. For FC drives, pressing the View Values field for a particular drive displays a second set of data screens. No modifications can be made on these screens. Refer to "SCSI/FC Button (Edit Options)" on page 5-21 for information on changing these settings.

Network Options Button (View System Data)

The Network Options button in the View System Data area provides read-only access to the network settings. Pressing this button displays three screens of information showing the 13 different options (Figure 5-17).

View Network Options	
IP Address Determination:	User Specified IP Address
IP Address:	10.1.10.98
IP Mask	255.255.0.0
IP Gateway:	10.1.8.99
DNS Server:	10.1.8.14
	Back

Figure 5-17: View Network Options Initial Screen (View System Data)

Use the source of the set of the

Library Info Button (View System Data)

The Library Info button in the View System Data area provides read-only access to the general information about the NEO 8000 Library. Pressing this button displays a single screen of information (Figure 5-18).

Miscellaneous Library Info			
Firmware Revision:	99.27		
Local IP Address:	10.1.25.78		
Ethernet Address:	00900D112233		
Serial Number:	ABCD123456789XYZ		
Configuration Key:	D2B7-4FCB-0690-FE3A-		
	2C8E-C8E0-3C89-1CEE		
Power-On Hours:	2568		
	Back		

Figure 5-18: View Library Info Screen (View System Data)

This screen displays the library's firmware revision, current IP address, Ethernet address, library serial number, media drawer configuration key, and number of power-on hours. No modifications can be made on this screen.

Cartridge Map Button (View System Data)

The Cartridge Map button in the View System Data area provides a visual indication of whether or not there is a cartridge present in all library drives and cartridge slots. If available, the corresponding bar code label is shown for the cartridge (Figure 5-19).

Drive 1	DRIVE001	Mail 5	Mail 11	
Drive 2		Mail 6	Mail 12	
Mail 1		Mail 7	Mail 13	
Mail 2		Mail 8	Mail 14	
Mail 3		Mail 9	Mail 15	
Mail 4		Mail 10	Slot 1	SLOTO01
				Back

Figure 5-19: View Cartridge Map Initial Screen (View System Data)

Use the solution of a arrows to shift between screens. The screens loop so you can go in either direction to more quickly find a particular slot. No modifications can be made on these screens. Refer to "Move Media Button" on page 5-9 for information on changing the location of a cartridge.

Maintenance Button (Utilities)

The Maintenance button in the Utilities area displays a submenu of buttons to address the general library service functions (Figure 5-20). The number and type of buttons varies depending on installed options and firmware version. Use the \blacktriangle or \checkmark arrows to shift between screens.

IMPORTANT: The Maintenance option is designed for use by Overland Authorized Service Technicians and, with the exception of Clean Drive, Load/Unload Fixed Slots, and Configure Capacity, is not recommended for access by end users.

Maintenance		
Clean Drive	Set User Defaults	Load/Unload Fixed Slots
Replace Drive	Force Reconfiguration	Access All Drawers
Flash Drive From Tape	Reboot Library	Configure Capacity
Flash Drive From SCSI		Calibrate Robot
		Back

Figure 5-20: Maintenance Submenu Screen (Utilities)

NOTE: When you press any Maintenance button other than Replace Drive, the library is automatically and immediately taken offline. Once the action is completed, the library automatically goes back online. The hot-swap feature allows the library to remain online while a drive is being replaced.

This table details the maintenance functions that can be accomplished using this submenu:

Option	Description
Clean Drive	Using a screen similar to the Move Media screen (Figure 5-11 on page 5-9), selected drives can be cleaned.
Replace Drive*	Presents a screen with buttons for each drive. Press a drive button to deactivate that drive for removal. If a tape is currently in the drive, you are prompted to move the tape to a different location.
Flash Drive From Tape*	Presents a screen with buttons for each drive. Press a drive button to update the firmware for that drive using files on a cartridge. If a tape is currently in the drive, you are prompted to move the tape to a different location.
Flash Drive From SCSI*	Presents a screen with buttons for each drive. Press a drive button to update the firmware for that drive using a SCSI connection from an external PC. If a tape is currently in the drive, you are prompted to move the tape to a different location.
Set User Defaults*	Resets user options back to the default values stored in non-volatile memory. The library immediately reboots upon completion.
Force Reconfiguration*	Forces an immediate reconfiguration of the NEO 8000 to the appropriate settings of Master, Slave, or Standalone.

	Table 5-3:	Maintenance	Submenu	Button	Functions
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Option	Description
Reboot Library*	Forces an immediate reboot of the NEO 8000.
Flash Slaves	Updates the firmware of a Slave library using the Master firmware image.
Load/Unload Fixed Slots	Moves cartridges between the Fixed Slots and the Mail Slots. See "Load/Unload Fixed Slots Button" below.
Access All Drawers*	See "Drawer Access Button" on page 5-8 for details.
Calibrate Robot [*]	Runs a program to validate the robotics using touch (fiducial mark) calibration.
Daisy Chain Move Diag [*]	 Moves cartridges to test the alignment of every enabled slot: For an empty drawer, insert two cartridges in the first two slots. The test alternately moves the front cartridge to the next empty slot until all slots are checked. For a full drawer, be sure at least one slot is empty. The test moves each cartridge to the next empty slot until all slots are checked.
Configure Capacity	By entering a 32-digit code, disabled drawers are enabled for use. Contact Overland Storage for information about purchasing codes.
Control Fans and Light [*]	Turns the backplane fans and internal light on and off. See "Control Fans and Light Button" below.

Table 5-3: Maintenance Subm	enu Button Functions	(Continued)
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*. Recommended for Overland Authorized Service Technicians only.

Load/Unload Fixed Slots Button. This option displays a menu screen (Figure 5-21) that moves 10 LTO cartridges back and forth between either the front or rear 10 slots of the Fixed Slots and the front 10 slots of the Mail Slot magazine.

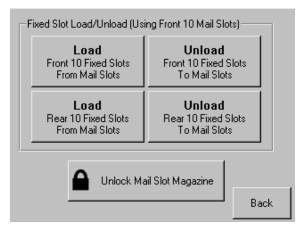


Figure 5-21: Load/Unload Fixed Slots Screen (Maintenance)

Control Fans and Light Button. This option displays a menu screen (Figure 5-22) that provides buttons to turn ON and OFF the primary backplane (BP) fan, secondary BP fan, and interior light. When pressed, the button changes to show that the opposite action is now available for that feature.

Control Fans and Lig	ht	
Turn On Prim. BP Fan	Turn On Sec. BP Fan	Turn On Interior Light
		Back

NOTE: The light can also be turned on for 30 seconds by tapping the logo area on the Default screen.

Figure 5-22: Control Fans and Light Screen (Maintenance)

The primary BP fan is the fan located above the primary card cage. The secondary BP fan is located above the secondary card cage.

Diagnostics Button (Utilities)

IMPORTANT: The Diagnostics option is designed for use by Overland Authorized Service Technicians to run diagnostic functions to verify the proper operation of the library and is not available for access by end users.

-Diagnostics		
Cartridge Cycle	Inventory	Touch Screen Calibrate
Drive Cycle	Sensor Test	Tachometer Diagnostic
BarCode Cycle		Friction Diagnostic
	View Error Log	
		Back

Figure 5-23: Diagnostics Submenu Screen (Utilities)

Factory Button (Utilities)

IMPORTANT: The Factory option is designed for use by Overland Factory Technicians and is not available for access by end users.

Security Level Button (Utilities)

The Security Level button in the Utilities area provides a means to validate passwords to access different security levels (Figure 5-24).

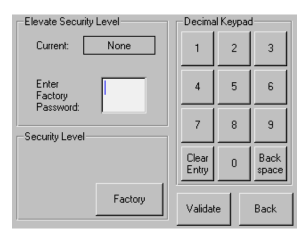


Figure 5-24: Security Level (Utilities)

See "Password Protection" on page 5-2 for more details.

Library Button (Edit Options)

The Library button in the Edit Options area lets you edit the user options that are displayed (Figure 5-25) when the Library Options button is pressed in the View System Data area. Use the \blacktriangle or \blacksquare arrows to shift between screens.

 Touch Library Option Button to Library Remains Offline After Power-up Initialization: 	Edit Disabled
Auto Power-up An Installed Drive After Timeout:	Enabled
Unload Mode:	Implicit
Total Reserved Slots:	0
Auto Clean Mode:	Disabled
	Back

Figure 5-25: Library Initial Screen (Edit Options)

This table shows the different library options available:

Ontion	Description
Option	Description
Library Remains Offline After Power-up Initialization	Lets you enable or disable whether the library remains offline after power-up initialization. If enabled, you must press the Online button on the Default screen to bring it online. The default is Disabled.
Auto Power-up an Installed Drive After Timeout	Lets you enable or disable whether a tape drive automatically powers up after being replaced if it is not turned on manually. There is a short 2-second delay before the automatic power up occurs.
	The default is Enabled.
Unload Mode	Lets you select either an implicit or explicit tape unload mode for a SCSI Move Media command from the host.
	If Implicit is selected, the library unloads a tape drive before attempting to move a cartridge from that drive. If Explicit is chosen, the host must issue a SCSI Unload command to a tape drive before each Move Medium command.
	The default is Implicit.
Total Reserved Slots	Lets you reserve up to 20 LTO slots that are located in the Fixed Slots. The slots are reserved from the last enabled slot (the last fixed slot) forwards. The reserved slots can be used to store cleaning cartridges and are labeled "Clng n " on the Cartridge Map and Status screens. The default is Ø.
Auto Clean Mode	Lets you enable or disable the automatic cleaning cycle.
	NOTE: To use this option, you must have reserved one or more slots for a cleaning cartridge using the Total Reserved Slots option.
	The default is Disabled.
Drive and Slot Numbering	Lets you specify whether SCSI elements in the library use either zero-based or one-based numbering. This only affects the GUI touch screen, not the actual SCSI element addresses.
	For example, the first media drawer would be either Drawer 0 (zero- based) or Drawer 1 (one-based). The default is One Based.
LCD Contrast Adjust	Lets you increase or decrease the contrast of the LCD display. The incremental steps range from 1 to 32. This is the same as the Contrast controls on the Default screen. The default is 16.

Table 5-4:	Editable	Library	Options
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Option	Description
Bar Code Label Size	Lets you limit the maximum number of characters reported for the bar code label both to a host and on the Cartridge Map. Possible settings are 1 through 8.
	This is to accommodate software that requires that bar code labels be less than eight characters. It is used primarily for a SCSI Read Element Status command.
	The default is 8.
Bar Code Label Alignment	Lets you specify the alignment of a bar code label reported in the response to the SCSI Read Element Status command. The options are Left Align or Right Align.
	When used in conjunction with the label size option, this option strips unwanted trailing characters (left alignment) or leading characters (right alignment).
	The default is Left Align.
Bar Code Label Check Digit	Lets you enable or disable the verification of a check digit character in the bar code label. For bar code labels without the check character, select Disabled. For bar code labels with the check character, select either Enable Check, Send [the check character to the host] or Enable Check, Don't Send [the check character to the host].
	If disabled and a bar code label with a check character is read, the check character is displayed as part of the bar code. If enabled and a bar code label with no check character is read, the library will indicate No Label Present.
	The default is Disabled.
Bar Code Reader	Lets you specify whether the bar code reader will retry reading bar code labels on individual cartridges.
	The default is Retries Enabled.

Table 5-4: Editable Library Options (Continued)	ıble 5-4: Editable Library Opti	ions (Continued))
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Option	Description
Module Configuration	Lets you specify the Library Module Configuration. Three options are available:
	• Standalone - Used when the library contains a single unit.
	 Master - Used to designate this library as the primary library which controls the Horizontal Robotics Assembly in a 2-unit library system.
	• Slave - Used to designate this library as the secondary library in a 2-unit library system.
	The default is Standalone.
Custom Display	Lets you turn off the Overland Storage name and logo that is displayed during the POST and on the Default screen.
	When enabled, "Initializing" is displayed during the POST. On the Default screen, the upper left corner and logo area is left blank. Also, Technical Support Assistance is disabled and the "Overland Storage" name on the WebTLC status page is removed.
	The Enabled or Disabled setting for this option will not change when Set Defaults is selected (Menu > Maintenance > Set Defaults).
	The default setting is Disabled.

SCSI/FC Button (Edit Options)

NOTE: The options displayed vary based on the type of drives installed in the library.

The SCSI/FC button in the Edit Options area lets you edit the user options that are displayed when the SCSI/FC button is pressed in the View System Data area. See Figure 5-26 for the SCSI options initial screen and Figure 5-27 for the FC options initial screen. Use the \blacktriangle or \checkmark arrows to shift between screens.

Touch SCSI Option Button to E	dit
Drive 1 Bus ID:	1
Drive 2 Bus ID:	2
Library SCSI Bus ID:	6
Library SCSI Bus Parity:	Enabled
Mail Slot Access:	"Prevent Allow" Command Inhibits
	Back

Figure 5-26: SCSI Initial Screen (Edit Options)

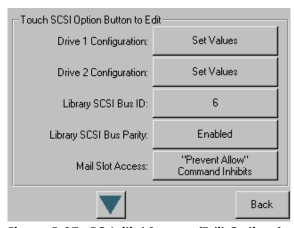


Figure 5-27: FC Initial Screen (Edit Options)

This table shows the different SCSI drive options available:

Table 5-5: SCSI/FC Editable Options

Definition	Option and Default Description	
Drive <i>n</i> Bus ID (SCSI drives installed)	Lets you set the SCSI addresses of the drives. The default addresses are:	
	$\begin{array}{llllllllllllllllllllllllllllllllllll$	
Drive <i>n</i> Configuration (FC drives installed)	Press Set Values to display additional screens of editable data for Fibre Channel drives. See Table 5-6, "FC Editable Drive Options," for details.	
Library SCSI Bus ID	Sets the SCSI address for the library robotics. The default is 6.	
Library SCSI Bus Parity	Lets you enable or disable the SCSI bus parity checking of the library robotics. The default is Enabled.	
Mail Slot Access	Lets you select if a host Prevent Allow Medium Removal command inhibits or allows an operator access to the mail slot magazine. The default is "Prevent Allow" Command Inhibits.	
SCSI Mode	Selects either the SCSI-2 or SCSI-3 command set for the library. The default is SCSI-3.	

Definition	Option and Default Description
Unit Attention Reporting	Lets you select reporting of all or just one of the stacked-unit attention conditions. If set to Report All, the unit reports all unit attention conditions in sequence. If set to Report One, the unit reports only the highest priority condition. The default is Report All.
Init Element Status	Specifies the library's response to the SCSI Initialize Element Status command. The possible settings are No Inventory, Force Inventory, and Force Label Scan. The default is No Inventory.
Device Capability Page Length	Lets you choose between Short (14 bytes) and Long (18 bytes) lengths of the Mode Sense/Select Device Capabilities Page (SCSI page 1Fh) to accommodate different SCSI device implementations. The default is Short (14 bytes).
Transport Element Base Address	Lets you set the base address for the Transport Element (robotics) of the library. The available range is Øh through FFFFh. The default is ØxØ.
Storage Element Base Address	Lets you set the base address for the Storage Elements (drawer slots) of the library. The available range is Øh through FFFFh. The default is Øx2Ø.
Transfer Element Base Address	Lets you set the base address for the Transfer Elements (tape drives) of the library. The available range is Øh through FFFFh. The default is Øx84Ø.
Import/Export Element Base Address	Lets you set the base address for the Import/Export Element (Mail Slot) of the library. The available range is Øh through FFFFh. The default is Øx8ØØ.
Product Identification	Specifies the response of the library's robotics to the Product ID field of the SCSI Inquiry command. The choices are NEO Series, LXB, or a custom ID (Vendor Unique). The ID must be exactly 16 characters long so blanks are appended to the end of a shorter ID. The default is NEO Series.
Vendor Identification	Specifies the response of the library's robotics to the Vendor ID field of the SCSI Inquiry command. The choices are OVERLAND or a custom ID (Vendor Unique). The ID must be exactly 8 characters long so blanks are appended to the end of a shorter ID. The default is OVERLAND.
Post Recovered Errors	Lets you enable or disable the reporting of TapeAlert informational exception conditions with a Recovered Error sense key, when the Method of Reporting Information Exceptions (MRIE) field is set to a value of Øx3 in Mode Page 1Ch, or if the TapeAlert Mode option is set to Rec. Error (cnd). The default is Disabled.

Table 5-5: SCSI/FC Editable Options (Continued)

Definition	Option and Default Description
TapeAlert Mode	 Specifies conditions for logging and reporting the following TapeAlert data options: Logging Disabled—Inhibits the logging feature. No Exceptions—Information exceptions are not reported. Generate Unit Attention—Reports information exceptions with a Unit Attention sense key and an ASC/ASCQ of 5D/ØØ. Conditionally Generate Recovered Error—If Post Recovered Error sense key and an ASC/ASCQ of 5D/ØØ. Unconditionally Generate Recovered Error—Unconditionally reports information exceptions with a Recovered Error sense key and an ASC/ASCQ of 5D/ØØ. Unconditionally Generate Recovered Error—Unconditionally reports information exceptions with a Recovered Error sense key and an ASC/ASCQ of 5D/ØØ. Generate No Sense—Reports information exceptions with a No Sense sense key and an ASC/ASCQ of 5D/ØØ. Report on Unsolicited Request Sense—Reports information exceptions with a No Sense sense key and an ASC/ASCQ of 5D/ØØ.
Abort Move Status	The default is Logging Disabled. Lets you select the library's response if it receives a SCSI Reset or Abort command while a Move Medium command is in progress. The options are Busy or Not Ready. The default is Busy.
Door Open Response	Specifies the SCSI response when a library media drawer is being accessed manually. The choices are Ready or Not Ready. The default is Not Ready.
Initiate Wide Data Transfer Negotiation	Lets you enable or disable the library initiating a SCSI synchronous negotiation with the host. The choices are Do Not Initiate or Initiate. NOTE: The library always responds to a host-initiated synchronous negotiation. The default is Initiate.
Data Speed Transfer	Lets you set the SCSI data transfer rate for the library robotics to Synchronous, 10 MB/sec; Synchronous, 5 MB/sec; or Asynchronous Only. The default is Synchronous, 10 MB/sec.
Report Element Type	Lets you determine the method to report the type of library elements installed (LTO drives) using the SCSI Read Element Status command. The options are Disabled or Enabled. Select Disabled for the standard method that uses the DVCID CDB field. Select Enabled to use the vendor-specific field in the Element Descriptor. The default is Disabled.

Table 5-5: SCSI/FC Editable Options (Continued)

Definition	Option and Default Description	
Fast Terminate Sequence	 This option modifies the comand sequence sent to a SCSI controller to terminate a SCSI command. The settings are Disabled or Enabled. Select Enabled to send a single command terminate sequence. The single command terminate sequence is recognized by all SCSI host adapters and is used to accommodate Network Appliance servers using QLogic SCSI host adapters. Select Disabled to use the original functionality that sends a three-byte sequence (Send Status Byte, Send Message in Byte, and Disconnect). The default setting is Enabled. 	
Report Binary Device ID for Fibre Channel Drives	the Device ID field of the Read Element Status Data TransferElement Descriptor.When disabled, this option returns the ASCII descriptor (Vendor ID	
	Product ID + Serial Number). The default setting is Disabled.	

Table 5-6: FC Editable Drive Options

Definition	Option and Default Description	
Port n Control	Specifies the method for setting the AL-PA. The settings are Disable, Soft Address, and Hard Address. When Hard Address is selected, the Port <i>n</i> ID button is enabled to select a valid Loop ID. Only one port at a time can be used. The default is Soft Address.	
Port n Loop ID	Specifies the Loop ID that the tape drive uses to determine the AL-PA for Port <i>n</i> . The possible settings are 1-125.	
	NOTE: This option requires Hard Address to be selected in the Port <i>n</i> Control option.	
	The default is 1.	
World Wide Port <i>n</i> Name	Select either a Default or Custom WWPN. The Default setting uses the factory-configured WWPN while Custom allows you to create a unique name for Port <i>n</i> . The default is Default.	
World Wide Node Name	Select either a Default or Custom WWPN. The Default setting uses the factory-configured WWPN while Custom allows you to create a unique name for the device. The default is Default.	

Definition	Option and Default Description	
Topology	Specifies the topology used by the Fibre Channel ports. The four options are Use Loop, Allow Point-to-Point; Use Point-to-Point, Allow Loop; Force Loop; or Force Point-to-Point. The default is Use Loop, Allow Point-to-Point.	
Speed	Sets the link speed in gigabits used by the Fibre Channel ports. The options are Auto, 1 Gb/sec., or 2 Gb/sec. The default is 2 Gb/Sec.	
Directory Registration	Controls whether additional registrations are performed prior to a Register FC-4 after a drive fabric login. The choices are Yes or No. When this option set to Yes, the following additional registrations are performed: Register Node Name (RNN), Register Port Name (RPN), and Register Class of Service (RCS). The default is No.	

Table 5-6:	FC Editable	Drive Option	s (Continued)
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Network Button (Edit Options)

The Network button in the Edit Options area lets you edit the user options that are displayed when the Network Options button is pressed in the View System Data area. Use the \blacktriangle or \checkmark arrows to shift between screens.

Touch Network Option Button to Edit			
IP Address Determination:	User Specified IP Address		
IP Address:	10.1.10.98		
IP Mask	255.255.0.0		
IP Gateway:	10.1.8.99		
DNS Server:	10.1.8.14		
	Save Cancel		

Figure 5-28: Network Initial Screen (Edit Options)

This table shows the different network options available:

Table 5-7:	Network Editable	Options
------------	-------------------------	---------

Option	Description	
IP Address Determination	Lets you select the method for setting the IP address of the library's embedded WebTLC protected Internet site. The settings are Obtain IP Address From a DHCP Server or User Specified IP Address. The default is Obtain IP Address From a DHCP Server.	
IP Address*	Lets you enter a valid IP address for WebTLC using the numeric keypad. The default is 255.255.255.255.	
IP Mask [*]	Lets you enter a valid Subnet Mask address for WebTLC using the numeric keypad. The default is 255.255.Ø.Ø.	
IP Gateway*	Lets you enter a valid Gateway IP address for WebTLC using the numeric keypad. The default is 255.255.255.255.	
DNS Server [*]	Lets you enter a valid DNS server address using the numeric keypad. The default is 255.255.255.255.	
Web Level 1 and FTP Login	Lets you enter up to 15 alphanumeric characters as a password for Level 1 access via WebTLC. The default password is 1.	
Web Level 2 Login	Lets you enter up to 15 alphanumeric characters as a password for Level 2 access via WebTLC. The default password is 2.	
Enable Web Secure Login?	Lets you select to encrypt the password entered at the WebTLC login screen. The options are Yes or No. Select Yes when the Java Console is enabled; otherwise, select No. The default is Yes.	
Disable Web Level 2 Access?	Lets you control the level of access that users have to the WebTLC. The options are Yes or No. Level 1 limits access to the Status screen to display the library and drive status information. Level 2 permits access to both the Status screen and the Move Media, Setup, Functions, and History menus. The default is No.	
Library Name	Lets you enter a custom library name that is displayed on the WebTLC page. Up to 100 alphanumeric characters can be entered. The default is no text (blank).	

*. These options are only valid if the IP Address Determination Option is set to User Specified IP Address. Otherwise, they are greyed out.

Passwords Button (Edit Options)

The Password button in the Edit Options area allows you to set up and edit passwords to control access to library functions. It offers three pre-defined "levels" of user security (Figure 5-29).

NOTE: See "Password Protection" on page 5-2 for more information.

Touch an Input Box to Edit		Decima	l Keypa	J
New User Level 1 Password:		1	2	3
Reenter New User Level 1		4	5	6
Password: Security Level		7	8	9
User Level 1 (Disabled)	User Level 2 (Disabled)	Clear Entry	0	Back space
Service (Disabled)		Save		Back

Figure 5-29: Library Password Levels

Each password is represented by four decimal digits that are stored in NVRAM (non-volatile memory) in a range of 0001 to 9999. To disable password verification for a level, enter 0000 as the new password.

NOTE: While the input box allows for 5 digits, the passwords are limited to only 4.

Once a level is enabled, you must have that level of password or higher to change or disable the password protection. Also, you can use a higher level password to gain access to a lower level operation. For example, use a Service password to access the Move Media operation (Level 2).

To create or change a password:

- 1. Select the Security Level by pressing the appropriate button on the lower left.
- 2. In the New (Level) Password input box, enter 1-4 digits using the Decimal Keypad.
- 3. Touch the Reenter New (Level) Password input box to activate it.
- **4. Reenter** the same 1–4 digits using the Decimal Keypad.
- 5. Press Save.
- 6. At the Status dialog box, press OK.

Additional Menu Items for Partitions

When a NEO 8000 library is partitioned, additional items appear in several GUI menus to help manage those partitions. Refer to Appendix C, "Library Partitioning," for more details.



Web Total Library Control (WebTLC) is a remote interface device built into the Library Controller card that can be accessed through the card's Ethernet port. It hosts a dedicated, protected Internet site that can be accessed from any PC connected to your network or via the World Wide Web. This site can be seen using Microsoft Internet Explorer (3.0 or higher), Firefox (1.0 or higher), or Netscape (3.0 or higher) browsers.

WebTLC shows you the overall NEO 8000 status at a glance. It supports most of the same commands and controls that are available from the GUI touch screen on the front of the library (see Chapter 5, "Graphical User Interface Usage").

In order to use WebTLC, you must have the following available:

- 10 BaseT Ethernet Network.
- Dedicated IP address (either Internet or local).
- Host computer with COM port (for initial setup and alternative maintenance procedures only).
- Computer with a web browser installed that has access to your network.

Setting Up WebTLC

To set up WebTLC for access, you only need to set the IP addresses under Network (Edit Options).

1. Press Menu > Network.

See Table 5-7, "Network Editable Options," on page 5-27 for more details.

- 2. Press IP Address Determination to set how the WebTLC IP addresses are chosen.
 - a. Press Obtain IP Addresses From a DHCP Server to automatically set them.
 - **b.** Press User Specified IP Addresses to set them manually.
- **3.** For User Specified IP Addresses, enter this information:
 - IP Server
 - IP Mask
 - IP Gateway
 - DNS Server
- 4. Set up the WebTLC passwords and level options:
 - Web Level 1 and FTP Login
 - Web Level 2 Login
 - Enable Web Secure Login?
 - Disable Web Level 2 Access?
- 5. Enter a custom Library Name.

With WebTLC configuration complete, you can now exercise Total Library Control from a remote host.

Accessing WebTLC

Since WebTLC provides the same access and controls available from the GUI touch screen, the focus of this section is on the browser-based controls and layouts for accessing those same commands.

NOTE: The library must be in the ready mode to establish communications with WebTLC. If you are unable to access the library with your browser, verify that it is not offline.

1. Type the WebTLC **unique IP address** in the URL field of your browser, and press **Enter**.

The browser connects to WebTLC and displays the login prompt (Figure 6-1).

Login to the Web TLC			
 Check to prevent other users from initiating any "Level 2" operations with the Library for the duration of your session. Check to disable frames. 			
Enter a Password:			
Login			

Figure 6-1: WebTLC Login Prompt

- The optional check box to **prevent other Level 2** sessions is a lockout feature to prevent other users from making changes at the same time.
- The optional check box to **disable frames** keeps the control on the same page in your browser as the information.
- The required **password** field must have a Level 1 or Level 2 password.

The default Level 1 password is "1" and the default Level 2 password is "2". Overland strongly recommends changing those passwords as soon as possible to prevent unauthorized access.

 After checking any optional boxes, enter your password, and click OK. See Table 5-7 on page 5-27 for details about WebTLC passwords. The WebTLC Control Panel (Figure 6-2) and Status screen appears.



Figure 6-2: WebTLC Control Panel

From the WebTLC Control Panel, you can access this information:

lcon	Description	
Status Button*	Displays a visual representation of the cartridge map, library status, and drive status.	
Move Media Button [†]	Lets you load or remove a cartridge from a tape drive or move cartridges within the library.	
Setup Button [†]	Provides access to most of the library configuration parameters.	
Functions Button [†]	Offers options to update firmware and clean the tape drives.	
History Button [†]	Gives you access to view or download library trace logs.	
Logout Button [†]	Disconnects from WebTLC and resets the security level.	

Table 6-1: WebTLC Control Panel Buttons

*. This can be password protected as Level 1 Security. It can also be accessed with Level 2 Security.

†. These can be password protected as Level 2 Security

Status Button

The Status button displays a visual representation (Figure 6-3) providing general information about the library and each drive. Scroll down to view all the information. Clicking a drive graphic at the top takes you to the appropriate summary section at the bottom of the screen.

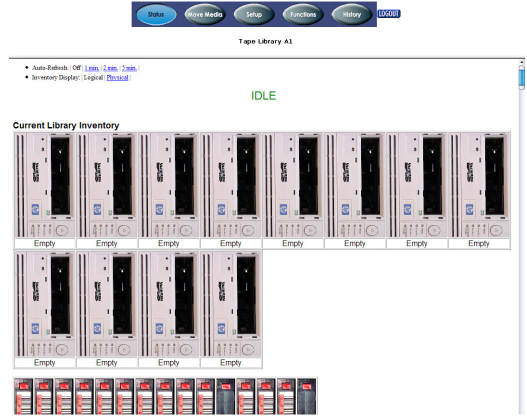


Figure 6-3: WebTLC Status Screen (Top)

You can configure two browser settings from this screen:

Table 6-2: Status Screen Browser Settings

Setting	Options	Description
Auto Refresh	Off 1 min 2 min 5 min	Use setting to ensure the status of your library displayed on the browser remains current. The default is Off.
Inventory Display	Logical Physical	Use this setting to determine how the library elements are grouped for display: • Logical—drives and slots grouped separately • Physical—drives and slots grouped by each library unit (such as, Master/Slave) The default is Logical.

After the slot information comes the library and drive status (Figure 6-4).

1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1			
481	482	483	484	485	486	487	488	489	490	491	492	493	494	495	496	497	498	499	500	Ĺ

Library Status						
Serial Number	0312BETA5555					
Firmware Revision	100.129					
Hardware Revision	0					
Boot Version	1					
Library SCSI Id	6					
Library Mode	Random					
Library Status	Idle					
Hours Since Power On	44					

Drive 1 Status (Summary)	
Drive Type	HP LTO
SCSHD	1
Compression On?	YES
Tape Format	No tape
Tape Motion	
Write Protected?	
Drive 2 Status (Summary)	
Drive is not installed	
Drive 3 Status (Summary)	
Drive Type	HP LTO
	10

Figure 6-4: WebTLC Status Screen (Library Status)

At the very bottom is a Full Drive Status button to view the all the information for each drive (Figure 6-5).

Figure 6-5: WebTLC Status Screen (Bottom)

To view detailed drive information, click the **Full Drive Status** button. A screen prompts you to select the drive you want to see.

Select a drive for status display.

1 💌	Select Drive
-----	--------------

Figure 6-6: Select a Drive for Full Report

The selected drive is shown with complete details about its status (Figure 6-7)

Drive 1 Status (Complete) Drive Identification						
Drive Type	HP LTO Gen. 2					
Serial Number	HUL3F00928					
Vendor ID	HP					
Product ID	Ultrium 2-SCSI					
Product Revision Level	F45H					
Firmware Revision Level	006.288					
ACI Revision Level	4.1					
SCSHD	1					
Cleaning Information						
Cleaning Needed?	NO					
Cleaning Required	NO					
Cleaning is in progress	NO					
Clean Expired	NO					
Drive Status						
Cartridge Present	NO					
Write Protect	NO					
Drive Error	NO					
Media Error	NO					
Tape Activity	Idle					
Compression Enabled	YES					
Prevent Media Removal	NO					
Cartridge Loading/Loaded	NO					
Cartrdge Ready for Access	NO					
Cartrdge Ready to Eject	NO					
Drive Temperature no	t supported by drive					
Drive Configuration						
Auto-Load	NO					
Auto-Eject	NO					
Auto-Thread	YES					
Packet Seq	YES					
On-Bus	YES					
Drive Error Info						
Sense Key	0					
Additional Sense Code	0					
Additional Sense Code Qualifier	0					
Drive Error Code	0					

There were 2 drives detected

Select another drive for examination

1 💌 Select Drive

Figure 6-7: Full Drive Status Screen

Move Media Button

CAUTION: Do not move tape cartridges while the Library Applications Software is running. Fatal software faults may occur!

The Move Media button lets you move a selected cartridge to a target drive or cartridge slot using drop-down lists (Figure 6-8).



Tape Library A1

Move a Tape Cartridge						
Source of Tape Cartridge: Mail Slot 11 V Destination of Tape Cartridge: Drive 1 V						
Execute the Move						

Figure 6-8: WebTLC Move Media Screen

- 1. From the drop-down list, choose the slot where the **source** tape cartridge is located.
- 2. From the drop-down list, choose the **destination** slot or drive for the tape cartridge.
- 3. Click Execute the Move.

A screen appears (Figure 6-9) notifying the user that making this move causes the library to go offline during the move media operation.



Figure 6-9: WebTLC Move Media Confirmation Screen

- 4. If you no longer want this prompt to appear, check the box next to that option.
- **5.** If you want the move to be executed even if the library is busy, check the box next to that option.
- **6.** Click **Confirm** to move the tape cartridge or **Cancel** to cancel the move. After the move is completed, a completion message is shown.

Setup Button

The Setup button provides controls that let you set the configuration for five key items:

- Library Configuration
- SCSI Configuration
- Drive Configuration
- Capacity Configuration
- Notification Registration

Select one of the configuration options from the menu (Figure 6-10) to view or change parameters.

NOTE: If you have not already disabled the Confirmation prompt (Figure 6-9), it will appear every time you make changes to any of the configuration options under Setup.



Tape Library A1

Configuration menu						
Library Configuration						
Set basic library parameters	Library Config					
Scsi Configuration	Seci Confe					
Set SCSI mode parameters and Tape Alert pamameters	Scsi Config					
Drive Configuration	Drive Config					
Set configuration parameters for the drives	Drive coning					
Capacity Configuration	Capacity Config					
Set library capacity key						
Notification Registration						
Register to receive exception reports via e-mail and/or SNMP traps	Notifications					

Figure 6-10: WebTLC Setup Screen

Library Configuration

The Library Configuration parameters (Figure 6-11) are equivalent to the ones found on the Library (Edit Options) screens available at the GUI touch screen.





Library Configuration						
Auto Clean Mode:	Disabled 💌					
Reserved Slots:	0					
Unload Mode:						
Auto-Install a Drive:	Enabled 💌					
Drive and Slot Numbering:	One Based 💌					
Barcode Label Size:	8 Chars 💌					
Barcode Label Alignment:	Left Align					
Barcode Label Check Digit:	Disabled					
Barcode Reader:	Retries Enabled					
Submit	Reset					

Figure 6-11: WebTLC Setup > Library Configuration Screen

SCSI Configuration

The SCSI Configuration parameters (Figure 6-12) are equivalent to the ones found on the SCSI/FC (Edit Options) screens available at the GUI touch screen.

Status	Move Media	Setup	Functions	History	LOGOUT

Tape Library A1

Scsi Conf	iguration
SCSI Bus ID:	6 💌
SCSI Bus Parity:	Enabled 💌
Mail Slot Access:	"Prevent Allow" Command Inhibits
Initiate Wide Data Transfer Negotiation:	Initiate
Data Transfer Speed:	Synchronous, 10 MB/sec 💌
SCSI Transport Element Base Address:	0000
SCSI Storage Element Base Address:	0020
SCSI Transfer Element Base Address:	
SCSI Import/Export Element Base Address:	0800
Vendor Identification:	OVERLAND 🔽
Custom Vendor Identification:	
Product Identification:	NEO Series
Custom Product Identification:	
Device Capability Page Length:	Short (14 bytes)
Clean Warning Threshold:	
Unit Attention Reporting:	Report All
Init Element Status:	No Inventory
Abort Move Status:	Busy 💌
Door Open Response:	Not Ready 💌
SCSI Mode:	SCSI-3 V
SCSI Transport Element:	Single 💌
Report Element Type:	Disabled 💌
Fast Terminate Sequence:	Enabled 💌
Post Recovered Errors:	Disabled 💌
TapeAlert Mode:	Logging Disabled
Submit	Reset

Figure 6-12: WebTLC Setup > SCSI Configuration Screen

Drive Configuration

When Drive Configuration is selected, a selection screen is displayed (Figure 6-13).



Figure 6-13: Drive Selection Screen for Setup

Choose a drive from the list and click **Select the Drive to be Configured**. The Drive n Configuration screen appears (Figure 6-14).



Figure 6-14: WebTLC Setup > Drive Configuration Screen (SCSI Shown)

The Drive Configuration parameters are equivalent to ones found on the GUI touch screen.

Capacity Configuration

The Capacity Configuration parameters (Figure 6-15) are equivalent to ones found on the GUI touch screen.

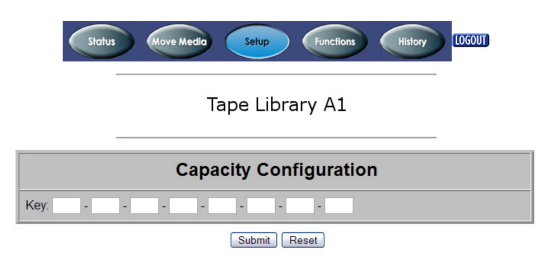


Figure 6-15: WebTLC Setup > Capacity Configuration Screen

Notification Registration

The Notification Registration parameters (Figure 6-16) are equivalent to ones found in the NeoCenter8000 utility.

Status	Move Media	Setup	Functions	History	LOGOUT

Tape Library A1

E-mail Configuration				
Enter the e-mail server address as a name (xyz.com) or as an IP address (www.xxx.yyy.zzz).				
Enter e-mail addresses as ASCII strings (myname@mydomain.com).				
Server Address:				
E-mail Addr. 1:				
E-mail Addr. 2:				
E-mail Addr. 3:				
E-mail Addr. 4:				
Return Address:	webtlc@neo			
	Attach Binary Trace File Message.	to E-Mail		

SNMP Configuration				
Enter trap addresses as IP address strings (www.xxx.yyy.zzz).				
Trap Address 1:	255.255.255.255			
Trap Address 2:	255.255.255.255			
Trap Address 3:	255.255.255.255			
Trap Address 4:	255.255.255.255			
Trap Version:	SNMPv1			
Trap Filter:	Informational, Warning and Critical 💌			
Trap Community Name:	private-traps			
Get Community Name:	public			
Set Community Name:	private			
Submit	Reset			

Figure 6-16: WebTLC Setup > Notification Registration Screen

Functions Button

The Functions button provides controls for these maintenance functions:

- Library Flash Operation—updates the library's firmware from a file.
- Drive Flash Operation—updates a drive's firmware from a file.
- Perform a Drive Cleaning Operation—the same as Clean Drive under the Maintenance menu group.
- Perform a Timed or Free-Running Library Diagnostic—performs diagnostic tests on the library.

IMPORTANT: The Diagnostics tests are designed for use by Overland Authorized Service Technicians and is not recommended for access by end users.

NOTE: If you have not already disabled the Confirmation prompt (Figure 6-9), it will appear every time you make changes to any of the configuration options under Functions.

Select one of the maintenance options from the menu (Figure 6-17).



Tape Library A1

Library Flas	h Operation	
Flash Operation:	Flash Library Modules from Local File	•

Start the Flash

Drive Flash Operation			
Flash Operation: Flash Drive 1 (HP LTO Gen. 2) from Remote File	•		

Start the Flash



Execute the Clean

Perform a Timed or Free-Running Library Diagnostic
Diagnostic to Run: Cartridge Cycle 💌 Time to Run: 1 minute
Start the Diagnostic

Reboot Library

Figure 6-17: WebTLC Functions Option

Downloading and Flashing Library/Tape Drive Firmware

Firmware for both the library and the tape drives is located in:

ftp://ftp.overlandstorage.com/Firmware/

The **library** firmware is located in:

ftp://ftp.overlandstorage.com/Firmware/Neo_Series/Neo8000/ NEO8000_with_LTO_Drives

The **tape drive** firmware is stored in specific directories in the Firmware directory for each model (for example, *HP_LTO4_Drive*) and interface type (such as, *Fibre*). The file naming convention for all tape drive firmware files is:

M##H.E

Where *M*## = Drive Model Code (M) and Version Number (##).

NOTE: *M*##H.FRM is used for a different program. Do not download this file.

Follow these steps to download either firmware for use as a Local File:

- 1. Connect to the Overland Storage FTP site.
- 2. For tape drive firmware, locate the proper tape drive directory.
- **3.** Using your preferred browser or FTP client, **download** the firmware to your **local computer**, saving it in a easy-to-find location.
 - **NOTE:** If blocked by a firewall, you need to obtain access elsewhere and then load the file on a local computer.
- **4.** Using your preferred browser or FTP client, **upload** the firmware to the **library**.

NOTE: To FTP into the NEO library, you must use the Level 1 password that has been set for the library (the default password = 1).

• If using a **browser**, use this address:

ftp://<*user_name*>:<*L1_password*>@<*neo_ip_address*>/upload and follow the prompts.

• If using the DOS command line **FTP client** on a Windows system, follow this procedure:

```
ftp <neo_ip_address>
(Login:) guest
(Password:) 1 (or new_password)
cd /upload
bin
put M##H.E (where M## is the model and version)
bye
```

- 5. Using your preferred browser, update the library or drive flash:
 - **a.** Using a Level 2 password (default password = 2), log into **WebTLC**.
 - b. Click Functions.
 - c. From the flash operation drop-down menu, select to flash from the Local File.

d. Click **Start the Flash**, select the firmware file name, and click **OK**. When the flash operation is finished, WebTLC displays a completion message.

History Button

The History button provides access to the library trace logs (Figure 6-18). You can either view a log on-screen or download it as a BIN file.



Display a Library Trace Log		
Master Special Trace 💌	Display Trace	

Download a Binary File (.bin) from the Library to Your Hard Drive
Library Master Trace file (58992 bytes)
Library Master Non-Volatile Trace file (60472 bytes)
Library Master Special Trace file (415252 bytes)
Library Master Servo Trace file (28836 bytes)
Library Master Diagnostic Trace file (95184 bytes)

Figure 6-18: WebTLC History Screen

When you select a file for downloading, a Save As window appears letting you select a network destination for the download.

Logout Button

LOGOUT

The Logout button provides an easy egress from WebTLC by shutting down the secure link. It is also recommended that you close your browser to clear all temporary caches.

The Neo8000Center software allows you to access and control the NEO 8000 Library from a Windows-based PC. It supports most of the same commands and controls that are available from the GUI touch screen on the front of the library. It is also the only way to partition a library.

The Neo8000Center software must be installed on the PC.

Installing Neo8000Center on a Host

The Neo8000Center software is located on the CD included with the library. Follow the instructions on that CD for installing the software.

Neo8000Center is designed to run on a PC using Windows 95, 98, 2000, NT 4.0, XP, Server 2003, or Server 2008.

Neo8000Center Menu Options

The following table lists all the menu options for Neo8000Center with brief descriptions:

Menu Options	Submenu Option	Description
File	Exit	Exits the Neo8000Center program.
View	Toolbar	Displays/hides the toolbar.
	Status Bar	Displays/hides the status bar.
Connect		Opens the Serial Port Settings dialog box to connect the host to the library.
Upload		Retrieves data files from the library.
Download		Sends data files to the library.
Configure	Set Values	Primary configuration options. See "Launching the Configuration Dialog Box" below.
	Set Default	Resets library to factory defaults.
	Set Capacity Key	Enter a new key to expand drawer capacity.
Info		Shows general information about the library.
Diag	Reboot Library	Forces a library reboot.

Table 7-1: Neo8000Center Menu Options

Menu Options	Submenu Option	Description	
Post-Process	Select Text Editor	Browse to select a text editor for the trace log.	
	Select Files	Browse to select the binary, database, and post-processed files.	
	Process and Display	Generate the trace log and related displays.	
Partitioning	Enable	Actives the partitioning feature.	
	View Partition Info	Shows the number of partitions and the assignment of drawers, drives, and mail slots.	
	Configure Partition	Creates a new set of partitions deleting any existing partitions.	
	Identify Partition Controller	Identifies the controller card for a selected partition.	
	Set Partition Number	Choose a number for a partition.	
Help	About Neo8000Center [*]	Provides general information about Neo8000Center.	

Table 7-1: Neo8000Center Menu Options

*. The same information can be seen by clicking the icon on the toolbar.

Configuring the Library Using Neo8000Center

Neo8000Center can be used to configure the library just like the front panel GUI. This is managed by establishing communication between the host and the library, opening the configuration dialog box, making the changes, and then saving the changes.

For more details about NEO 8000 configuration options, refer to Chapter 5, "Graphical User Interface Usage."

Establishing Host/Library Communications

Once the software is installed, all that is needed to control the library is to establish communications between it and the host.

- **1.** Power up the **library**.
- **2.** Connect the provided **RJ-11 to DB-9** cable between the RS-232 connector on the Library Controller card and a COM port on the host computer.
- **3.** Power up the **host** computer.
- 4. Launch Neo8000Center.

The Neo8000Center blank main screen appears (Figure 7-1).

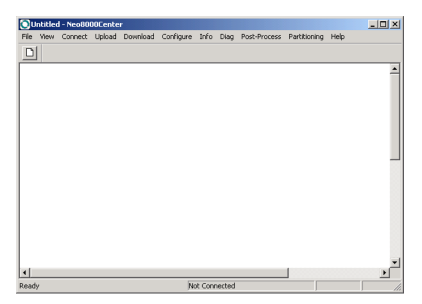


Figure 7-1: Neo8000Center Main Screen

5. Click Connect.

The Serial Port Setting dialog box appears (Figure 7-2).

Serial Port Setti	ings			
Port	0	•	ОК	
Baud	Auto	•	Cancel	
Data	8	Y		
Parity	None	Ţ		
Stop Bits	1	•		



- 6. Verify the COM port settings, and click OK.
 - **NOTE:** If the connection is not successful, check all cable connections and retry the connection. If communication fails again, contact Overland Storage Technical Support.

Launching the Configuration Dialog Box

After establishing communications, from the Neo8000Center main menu, choose **Configure > Set Values.** The Configure Library dialog box appears (Figure 7-3).

Configure Library
Remote FTP Server Access Factory Fiducial Calibration SCSI Identification SCSI Parameters Library Parameters Drives IP Addresses Private IP Addresses SNMP E-mail Addresses
Obtain IP Addresses from BOOTP or DHCP Serve Specify IP Addresses IP Address: 255 255 255 255
Subnet Mask: 255 255 0 0
Default Gateway: 255 255 255 255
DNS Server 255 255 255 255
OK Cancel Apply

Figure 7-3: Configure Library Dialog Box—IP Addresses Tab

IP Addresses Tab

Use the IP Address tab (Figure 7-3) to set the IP addresses used to access WebTLC on the library.

- **NOTE:** Configuration addresses are network specific. Contact your network system administrator for the appropriate values.
- 1. Click the IP Addresses tab to bring it to the front.
- 2. Set the IP addresses by using one of these options:
 - To **automatically** set the addresses, check Obtain IP Addresses from BOOTP or DHCP Server.
 - Manually enter the four addresses required in the appropriate fields.
- **3.** Click **Apply** (or **OK** to exit).

Private IP Addresses

This tab is used to display on the pre-set IP addresses for partitioned and multi-module systems.

SNMP Tab

These settings enable the WebTLC to send system events asynchronously to the network.

- **NOTE:** Configuration addresses are network specific. Contact your network system administrator for the appropriate values.
- 1. Click the **SNMP** tab to bring it to the front (Figure 7-4).

Configure Library					×
Remote FTP Server	Access	Factory	Fiducial C	alibration	
SCSI Identification	SCSI Parameters	Library Pa	arameters	Drives	i
IP Addresses Pri	vate IP Addresses	SNMP	E-mail /	Addresses	j
#1:	255 255	#2: 255 255 44: 255 255	255 255		
Filter: Informational,	Warning and Critic	✓ Version: §	SNMPv1 🔻	1	
Trap Communit					
SNMP Configuration—					
Get Community	Name: public				
Set Community	Name: private				
		ок с	Cancel	Apply	

Figure 7-4: Configure Library Dialog Box—SNMP Tab

- **2**. Set the SNMP traps using these options:
 - Enter the IP addresses of up to four hosts that can receive SNMP traps in the **Trap Addresses** fields.
 - Use the **Trap Configuration** options to set the type of messages sent.
 - Set the Community Name passwords using the SNMP Configuration fields.
- **3.** Click **Apply** (or **OK** to exit).

E-mail Addresses Tab

These addresses are sent an e-mail upon notification of specific system events.

1. Click the E-mail Addresses tab to bring it to the front (Figure 7-5).

Configure Librar y		×
Remote FTP Server SCSI Identification IP Addresses	Access Factory Fiducial Calibration SCSI Parameters Library Parameters Drives Private IP Addresses SNMP E-mail Addresses	
Mail Server Nar E-mail Addresse		
#1:		
#2:		
#3:		
#4:		
Return	webtlc@neo	
	Attach Binary Trace File to E-Mail Message	
	OK Cancel Apply	

Figure 7-5: Configure Library Dialog Box—E-mail Addresses Tab

- 2. Configure the e-mail addresses using these options:
 - Designate the SMTP mail server to be used in the **Mail Server Name/Address** field.
 - Specify up to four addresses to receive the e-mails in the **numbered** fields.
 - Enter the return e-mail address in the **Return** field.
 - If you want the trace file included with the e-mail, check Attach Binary Trace File to E-Mail Message.
- 3. Click Apply (or OK to exit).

SCSI Identification

1. Click the SCSI Identification tab to bring it to the front (Figure 7-6).

Configure Library
IP Addresses Private IP Addresses SNMP E-mail Addresses Remote FTP Server Access Factory Fiducial Calibration SCSI Identification SCSI Parameters Library Parameters Drives
SCSI Identification SCSI Parameters Library Parameters Drives
Vendor Id: OVERLAND Product Id: NEO Series
Element Addresses
Transport: 0000 (hex) Storage: 0020 (hex)
Data 0840 (hex) Import/Export 0800 (hex)
Transfer Negotiation
Maximum Speed: Sync, 10 MB/s 💌 🔽 Initiate Negotiatic
OK Cancel Apply

Figure 7-6: Configure Library Dialog Box—SCSI Identification Tab

- 2. Establish the SCSI ID and settings for the library using these options:
 - In the **ID** area, enter a SCSI ID number and choose from the drop-down lists the parity, Vendor ID, and Product ID.
 - In the **Element Addresses** area, enter the Transport, Storage, Data, and Import/ Export addresses in **hexadecimal** code.
 - In the **Transfer Negotiation** area, choose the Maximum Speed from the dropdown list and check if you want the library to initiate the negotiation.
- **3.** Click **Apply** (or **OK** to exit).

SCSI Parameters

1. Click the SCSI Parameters tab to bring it to the front (Figure 7-7).

Configure Librar y	× × × × × × × × × × × × × × × × × × ×
Remote FTP Server IP Addresses	Access Factory Fiducial Calibration Private IP Addresses SNMP E-mail Addresses SCSI Parameters Library Parameters Drives
Dev Cap Page	16 bytes 💌 Unit Attention Multiple 💌
Sequential TUR	Not Ready 💌 Init Elem Sts No Inventory 💌
Move Abort Resp.:	Busy 💌 Door Open Resp.: Not Ready 💌
SCSI Mode:	SCSI-3 TapeAlert Mode: 03 (hex)
Mail Slot Access:	Prev/Allow" Inhibit
FC Device Id Type:	ASCII (S/N)
	✓ Fast Terminate Sequence
	OK Cancel Apply

Figure 7-7: Configure Library Dialog Box—SCSI Parameters Tab

- 2. Set the SCSI parameters using these options:
 - Use the **eight drop-down lists** to choose the basic parameters.
 - Using hexadecimal code, enter the TapeAlert Mode.
 - Check the boxes to activate the Multiple Transport Elements, Report Element Type, and Fast Terminate Sequence options.
- 3. Click Apply (or OK to exit).

Library Parameters

1. Click the Library Parameters tab to bring it to the front (Figure 7-8).

Configure Library				
Remote FTP Server Access Factory Fiducial Calibration IP Addresses Private IP Addresses SNMP E-mail Addresses SCSI Identification SCSI Parameters Library Parameters Drives				
Module Config.: Stand-alone 💌 Drive Unload Mode: Implicit 💌				
Barcode Retries: Enabled 💌 Element Numbering: One-Basec 💌				
Auto Clean: Disabled Total Reserved Slots: 0				
On-line/Off-line on On-Line Custom Display				
Label Size: 8 Alignment: Left T Check Digit: Disable T				
Capacity Key: 1240-5768-5D94-0782-820D-F08A-F02C-3DF8				
OK Cancel Apply				



- 2. Set the general parameters for the library using these options:
 - Use the six drop-down lists to set or change the basic parameters.
 - To reserve slots for cleaning cartridges, enter the **number of slots** in Total Reserved Slots.
 - Check the box to create a **Custom Display** (in the GUI).
 - In the Label area, set the size, alignment, and check digit for the bar code label.
- **3.** Click **Apply** (or **OK** to exit).

Drives Tab

1. Click the **Drives** tab to bring it to the front (Figure 7-9).

Configure Library				ļ	x
Remote FTP Server Acce IP Addresses Private IP Ad SCSI Identification SCSI Par	dresses	ictory SNMP Library Par	Fiducial Cal E-mail Ad ameters		
SCSI/FC Configuration					
Configure Drive 1		Configure	Drive 7		
Configure Drive 2		Configure	Drive 8		
Configure Drive 3		Configure	Drive 9		
Configure Drive 4		Configure	Drive 10		
Configure Drive 5		Configure	Drive 11		
Configure Drive 6		Configure	Drive 12		
☑ Auto-Install Enabled					
	OK	Ca	ancel	Apply	

Figure 7-9: Configure Library Dialog Box—Drives Tab (SCSI)

- **2.** If applicable, check the box to activate the Auto-Install feature.
- **3.** Set or change the SCSI IDs for the SCSI tape drives or configure FC drives, click the appropriate **Configure Drive** *n* button.

A Configure Drive n screen appears (Figure 7-9).

Configure Drive 1
SCSI Drive
SCSI Id: 1
Fibre Channel Drive
Port 0 Soft Address Port 0 Loop
Port 0 Topology: Use Loop, Allow Point-to-F Port 0 Speed: 2Gb/sec
Vorld Wide Port 0 Name
Use Default Custom: 00:00:00:00:00:00:00
Port 1 Soft Address 💌 Port 1 Loop 🔍
Port 1 Topology: Use Loop, Allow Point-to-F Port 1 Speed: 2Gb/sec
World Wide Port 1 Name
Use Default Custom: 00:00:00:00:00:00:00
World Wide Node Name
Use Default Custom: 00:00:00:00:00:00
Directory Registration (HP Algorithm (IBM): IBM Def
OK Cancel

Figure 7-10: Configure Drive n Screen

- SCSI Drive Select the SCSI ID for the drive.
- FC Drive Enter the appropriate information in the FC fields.
- 4. Click OK to save the settings and return to the Drive tab.
- 5. Click Apply (or OK to exit).

Remote FTP Server Tab

These settings enable the user to download firmware to the WebTLC or to your Library via a remote FTP site. Contact Technical Support for the current User ID and Password to reach Overland Storage's FTP site.

1. Click the **Remote FTP Server** tab to bring it to the front (Figure 7-11).

Configure Library	×
IP Addresses Prin SCSI Identification Remote FTP Server	ate IP Addresses SNMP E-mail Addresses SCSI Parameters Drives Access Factory Fiducial Calibration
Name/Address:	[tp.overlandstorage.com
User Id:	ftp_user
Password:	soundoff
Initial Directory:	/outgoing/NextGen
	☑ Use Passive Mode
	OK Cancel Apply

Figure 7-11: Configure Library Dialog Box—Remote FTP Server Tab

2. Set or change the Remote FTP Server settings as needed.

NOTE: If the default Name/Address has been updated or is unavailable, contact Overland Storage Technical Support.

- 3. If applicable, check the Use Passive Mode box.
- 4. Click Apply (or OK to exit).

Access Tab

Since WebTLC permits total control over a library, those capabilities must be limited to the appropriate users. This is managed by passwords set on the Neo8000Center configuration screen. There are two different levels of system access available:

- Level 1 access allows an operator to only view library status information.
- Level 2 access allows full control, permitting the user to move tapes and modify library configuration settings.

The Access tab also permits the user to specify a familiar, mnemonic name for your library. This name appears on many pages of your WebTLC site.

1. Click the Access tab to bring it to the front (Figure 7-12).

Configure Librar y				×
IP Addresses Pri SCSI Identification Remote FTP Server	vate IP Addresses SCSI Parameters Access	SNMP Library Para Factory	E-mail Addresses meters Drives Fiducial Calibration	
Web Level 1 and I	тр		ĺ	
Web Level 2	2		l	
🔽 Enable Web S	ecure Login			
🔲 Disable Web L	evel 2 Access			
Library Name:				
)K Car	ncel Apply	

Figure 7-12: Configure Library Dialog Box—Access Tab

- 2. Change the security access to the library using these options:
 - To enable Level 1 security, enter or change the password in the **Web Level 1 and FTP** field.
 - To enable Level 2 security, enter or change the password in the Web Level 2 field.
 - To enable secure Internet access, check Enable Web Secure Login.
 - To prevent changes to the library remotely, check **Disable Web Level 2 Access**.
 - To create a special name for the library, type the name in the Library Name box.
- **3.** Click **Apply** (or **OK** to exit).

Factory and Fiducial Calibration Tabs

IMPORTANT: The options on the Factory and Fiducial Calibration tabs are designed for use by Overland Authorized Service Technicians and is not recommended for access by end users.

Exiting the Configuration Screen

Once you have completed making your configuration settings, you are prompted to confirm these changes as you exit the dialog box.

1. On the Configure Library screen, click **OK**.

A confirmation prompt appears (Figure 7-13).

Neo80000	Center X
⚠	This configuration will be stored to non-volatile memory. Press OK to confirm.
	Cancel

Figure 7-13: Exit Configure Library Dialog Box Conformation

2. Click OK.

A second confirmation screen appears (Figure 7-14).

Neo8	0000	Center	x
2	7	Flash programming was success	ful!
		OK	

Figure 7-14: Flash Programming Successful

3. Click OK.

The main Neo8000Center screen is displayed.

Uploading Data Files

Neo8000Center lets you upload binary data files containing system trace information for diagnostic troubleshooting. The Upload dialog creates binary files that can be saved. The utility also includes a post-processor that converts files into human-readable form, using the text editor of your choice.

- 1. Establish communications with the library, if not already established.
- 2. Choose Upload from the Neo8000Center menu.

The Upload Data From Library prompt appears (Figure 7-15).

Upload Data From Library	,			×
Type C System Trace Non-Volatile Tr Special Trace C Servo Trace	ace	C Select Mo Mas C Slav C Parti Num	ter 'e	
Binary File: C:\32BitUtils\Tivoli_Config. Browse ✓ Post-Process Uploaded Data				
Database File:	C:\Program Files\N	eo8000	Browse	
Post-Processed File:	C:\32BitUtils\Tivoli	_Config.	Browse	
Display Post-Processed File				
OK Cancel				

Figure 7-15: Upload Data From Library Screen

- **3.** Set or change upload settings using these options:
 - Select the **Type of trace** by clicking the System Trace, Non-Volatile Trace, Special Trace, or Servo Trace button.
 - If necessary, select the **library being traced** from the Select Module area. If tracing a partition, enter the Partition Number.
 - Click the **Binary File Browse button** to select a network destination for the uploaded binary file.

The default file name at the end of the network path appears in the Binary File field. You can insert the cursor into the field to rename the file.

- To create a text version of the file, check **Post-Process Uploaded Data**.
- To decode the uploaded file into text, use the **Database File Browse button** to select **Storm.tdb**.
- Use the **Post-Processed File Browse button** to select a destination for the decoded text file.

The default file name at the end of the specified network path appears in the Post-Processed File field. You can insert the cursor in the field to rename the file.

- **4.** Click **OK** to start the upload.
- **5.** When the upload is complete, your selected **text editor** launches and displays the text version of the file. Close the window after reviewing the file.

Downloading Data Files

Overland Storage periodically updates NEO 8000 firmware with enhancements. Using Neo8000Center, you can download image files containing updated firmware into the library flash memory. The download process takes place in three stages—the data downloads into RAM, its checksum is verified, and then it is programmed into the flash memory.

To download new firmware using Neo8000Center:

- 1. Establish communications with the library, if not already established.
- 2. Choose Download from the Neo8000Center menu.

The Download Data to Library prompt appears (Figure 7-16).

Download Data to Library	×
Skip Download and Use Flash Image File Previously Uploaded Using FTP Type Islash Image Non-Volatile Configuration	OK Cancel
Select C:\Firmware\Neo8000\NE	Browse

Figure 7-16: Download Data to NEO 8000 Library Prompt

- **3.** Click **Browse** to locate the firmware binary image file you want to download, and select it by clicking **Open**.
- 4. Click OK to start the download.

A Download Progress screen appears. The screen displays a percent bar that tracks the process of the download into RAM and then the checksum verification.

When the download ends, another percent progress screen immediately appears. It tracks the flash programming. Finally, when the programming is complete and the library is rebooting, a confirmation screen appears (Figure 7-17).

Neo8000	Center X
⚠	Flash programming was successful! The library is rebooting
	ОК

Figure 7-17: Firmware Update Confirmation Screen

5. Click OK to return to the main Neo8000Center screen.

NOTE: If flash programming does not complete, check all cable connections and repeat the download steps. If it fails a second time, contact Overland Storage Technical Support.

Viewing Library Information

The Info option displays a screen showing the basic information about the library.

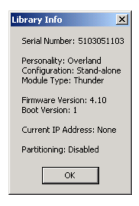
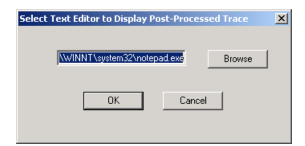


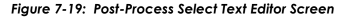
Figure 7-18: Library Info Screen

Generating a Post-Process Report

Sometimes it is beneficial to generate a trace log to view the status of the library and some or all of its components. This is handled using the Post-Process option.

- 1. Establish communications with the library, if not already established.
- 2. Choose Post-Process > Select Text Editor from the Neo8000Center menu. The Select Text Editor screen appears (Figure 7-19).





3. Use the **Browse** button to select the application that will be used to view the trace log, then click **OK**.

Notepad is the default application.

 Choose Post-Process > Select Files from the Neo8000Center menu. The Select Files screen appears (Figure 7-20).

Select Files for Post-Proc	essing	X
Binary File:	32BitUtils\Tivoli_Config.bin	Browse
Database File:	C:\Program Files\Neo8000	Browse
Post-Processed File:	C:\32BitUtils\Tivoli_Config.	Browse
ОК	Cancel	

Figure 7-20: Post-Process Select Files Screen

- **5.** Use the **Browse** buttons to select the binary, database, and post-processed files used for the trace log, then click **OK**.
- 6. Choose Post-Process > Process and Display from the Neo8000Center menu. Notepad opens and the trace log is shown (Figure 7-21).

File Edit Format Help	Tivoli_Config.trc - Notepad	. 🗆 ×
NextGen SpCl Trace Xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	le Edit Format Help	
Serial Number: 0312BETA17 Module Type: Thunder Module Configuration: Primary Master (1/1/0) HardWare Revision: 1 Firmware Revision: 100.129 Personality: overland Boot Version: 1 Eurrent Local IP Address: 192.168.1.100 (obtained from non-volatile configuration) Eurrent Public IP Address: 192.168.9.217 Partitioning: Disabled Eurrent Time: 00.00:16:23.513 >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	۲۲۰۶۶۶۶۶۶۶۶۶۶۶۶۶۶۶۶۶۶۶۶۶۶۶۶۶۶۶۶۶۶۶۶۶۶۶	4
<pre>Module Type: Thunder Module Type: Thunder Module Configuration: Primary Master (1/1/0) Hardware Revision: 1 Finmware Revision: 100.129 Personality: Overland Boot Version: 1 Eurrent Local IP Address: 192.168.1.100 (obtained from non-volatile configuration) Eurrent Public IP Address: 192.168.9.217 Partitioning: Disabled Eurrent Time: 00.00:16:23.513 >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>></pre>	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	
00.00:00:00.000 D >> Log Started @ 588 Power-On Hours 00.00:00:00.000 00.000 X Config Turn-on PSU, Fault = 00000000 00.00:00:00.033 00.033 X Trace State = 00000000 00.00:00:00.040 00.000 X Trace State = 00000000 00.00:00:00.040 00.000 Master Task, Modules Ready, Data = 00 00 00 00 00 00 00 00 00 00 00 00 0	odule Type: Thunder odule Configuration: Primary Master (1/1/0) ardware Revision: 0 irmware Revision: 100.129 ersonality: Overland oot Version: 1 urrent Local IP Address: 192.168.1.100 (obtained from non-volatile configuration) urrent Public IP Address: 192.168.99.217 artitioning: Disabled	
00.00:00:00.000 D >> Log Started @ 588 Power-On Hours 00.00:00:00.000 00.000 X Config Turn-on PSU, Fault = 00000000 00.00:00:00.033 00.033 X Trace State = 00000000 00.00:00:00.040 00.000 X Trace State = 00000000 00.00:00:00.040 00.000 Master Task, Modules Ready, Data = 00 00 00 00 00 00 00 00 00 00 00 00 0		
-	0.00:00:00.000 D >> Log Started & 588 Power-On Hours 0.00:00:00.000 00.000 × Config Turn-On PSU, Fault = 00000000 0.00:00:00.033 00.033 × Trace State = 00000000 0.00:00:00.040 00.007 Master Task, Modules Ready, Data = 00 00 00 00 00 00 00 00 00 00 00 00 0	:5) [.

Figure 7-21: Post-Process Trace Screen

7. Close Notepad to view the graphs displayed (Figure 7-22) in the Neo8000Center window.

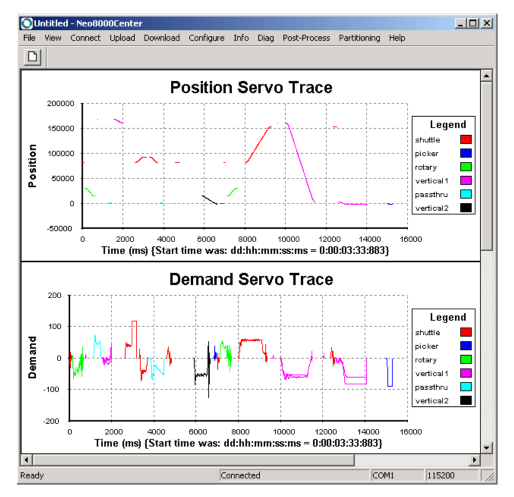


Figure 7-22: Post-Process Display Screen

Rebooting The Library With Neo8000Center

If it becomes necessary to reboot the library, this can be accomplished using the Neo8000Center program.

- 1. Establish communications with the library, if not already established.
- 2. From the Diag menu, choose Reboot.

A confirmation dialog box appears (Figure 7-23), asking if you want to reboot.



Figure 7-23: Reboot Confirmation Dialog Box

3. Click Yes.

A library rebooting message box appears (Figure 7-24).



Figure 7-24: Library Rebooting Message

4. Click OK.

The library disconnects as it reboots. You must manually reestablish communications to continue using Neo8000Center with the library.



The following figures show some of the common NEO 8000 cabling configurations for both Fibre Channel (FC) and SCSI drives.

CAUTION: This equipment has been tested for electromagnetic emissions and immunity using good quality shielded cables. If you use unshielded or poor quality cables, or otherwise vary from good practice, you might not comply with national and international rules.

SCSI Interface Connectors

The library is equipped with a Low Voltage Differential/Single-Ended (LVD/SE) SCSI interface. Other interfaces, such as HVD SCSI or Fibre Channel, are available with optional V.I.A. cards.

NOTE: If your library is used on a single-ended SCSI bus (SCSI-SE), the internal wiring length of any rack mounted SCSI system can approach the maximum length specification of a single-ended SCSI bus. You must locate the library close to the host computer to avoid excessive bus length. It is also especially important in single-ended systems to use the highest quality SCSI cables. Bus errors caused by excessive length or poor quality cables can significantly degrade performance and reliability.

For those two-drive, three-drive and four-drive applications where all tape drives run in SCSI-SE mode (rather than LVD mode), each drive must be connected to its own SCSI bus.

Each of the tape drives in the library and the robotics is a separate SCSI device. When any two or more devices are connected to the same SCSI bus, each separate SCSI device must be assigned a unique SCSI ID. For information on assigning SCSI IDs, see "Setting a SCSI ID" on page 4-1.

To connect a library to a host system, the host system must have at least one Wide LVD/ SE controller and the appropriate driver software.

Interface Cable Specifications

The library is a high-performance system. To avoid degradation of performance, use the highest-quality interface cables from a reputable manufacturer of computer cables. All SCSI cables used with the library should meet the following requirements:

- Shielded or double-shielded, as required to meet EMI specifications.
- Impedance match with cable terminators that meet current SCSI specifications.
- Characteristic impedance of 115 ohms.

The host cable must also meet the these requirements:

• Each end of a twisted pair ground connected to chassis ground.

- Maximum cable length of 10 ft. (3m) for a single-ended Fast/Wide SCSI bus, including the internal wiring of SCSI device.
- Maximum cable length of 39 ft. (12m) for an LVD SCSI bus.
- Cables of different impedances should not be used together.

SCSI Drive Cabling Examples

The NEO 8000 libraries are equipped with SCSI connections permanently mounted beneath each drive bay. Following standard SCSI wiring protocols, it is easy to configure network cabling regardless of the network type, number of hosts, or number of drives.

Single Host SCSI Network with Two SCSI Drives

The most basic NEO 8000 system consists of two drives connected to the Library Controller card (LCC) on a SCSI network (Figure 8-1).

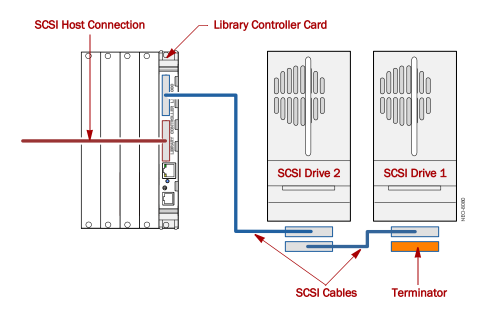


Figure 8-1: Basic SCSI Network with Two SCSI Drives

NOTE: Additional specifications to assure the highest SCSI performance can be found in the current version of ANSI X3.131.

Fibre Channel Network with Two SCSI Drives

Some other SCSI cable configurations for an NEO 8000 library use two SCSI drives installed with a dual host system on a FC network (Figure 8-2). In this example, the SCSI drives are connected to a FC SAN via an FCO card by using different SCSI ports, one on the FCO card and one on the Library Controller card, for the different drive buses.

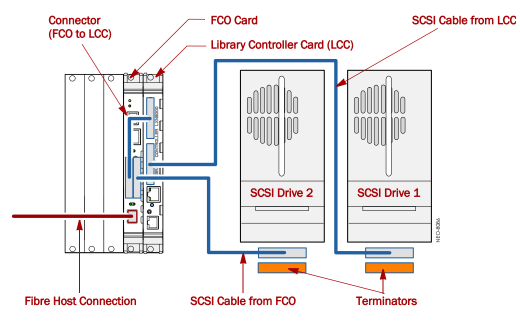


Figure 8-2: Typical Fibre Channel Network with Two SCSI Drives

NOTE: For optimum performance, it is recommended that only two SCSI drives be connected to each FCO card.

Four SCSI Drives on a Two Host SCSI Network

Another typical SCSI cable configuration for an NEO 8000 library is four SCSI drives installed using a dual host on a SCSI network (Figure 8-3).

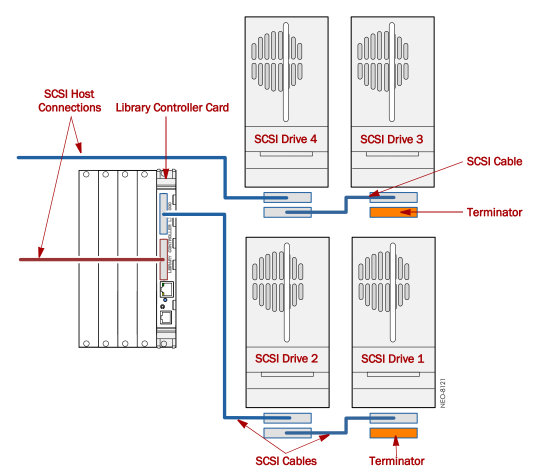


Figure 8-3: Four SCSI Drives on a Two Host SCSI Network

Fibre Channel Cabling Examples

With a Fibre Channel Option (FCO) card installed, a NEO 8000 can support a FC Storage Area Network (SAN).

When you add a FC drive to a FC library configuration, the only change you need to do is add a new Fibre connection directly to the drive assembly FC socket (Figure 8-4).

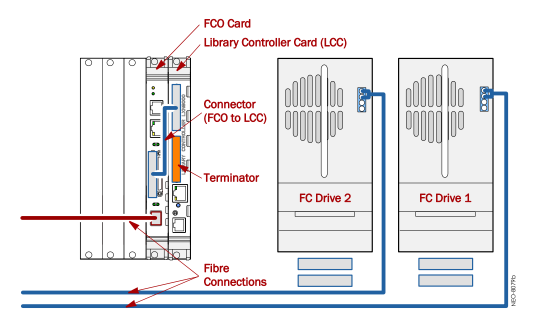


Figure 8-4: Typical Native Fibre Channel Configuration

Multi-FCO Card System Configuration

The NEO 8000 Library can be expanded to handle up to 12 drives. As the number of drives increases, the placement of the FCO cards in the primary and secondary card cages becomes important to keep cabling lengths minimal (Figure 8-5 on the next page).

NOTE: For optimum performance, it is recommended that only two SCSI drives be connected to each FCO card so that six FCO cards are needed for 12 drives.

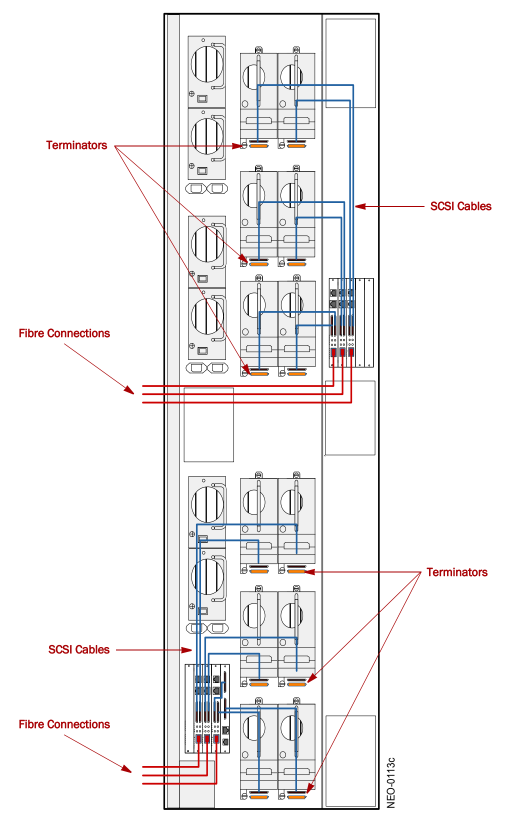


Figure 8-5: Maximum FCO Card Configuration

The NEO 8000 is a scalable appliance that allows you to easily add more drives, power supplies, special feature interface cards, and capacity.



WARNING: The GUI touch screen does not completely shut off library system power. To reduce the risk of electric shock or damage to equipment, disconnect power by unplugging the power cords before making any component additions.

Upper Power Supplies (Drives 7-12)

If your library had 6 or fewer tape drives and you are expanding to 7 or more drives, you need to install additional power supplies in the upper power supply case for these drives. It is recommended that both the primary and redundant power supplies be installed at this time to ensure uninterrupted operation of your library.

To install the new power supplies in the upper power supply case:

- **1.** Remove the **two cover plates** from the upper power supply case by gently prying them off. They are held on with just spring clips.
- 2. Verify the power switch is in the **OFF** position and the **captive fastener** in the lower left corner is open and down (Figure 9-1).

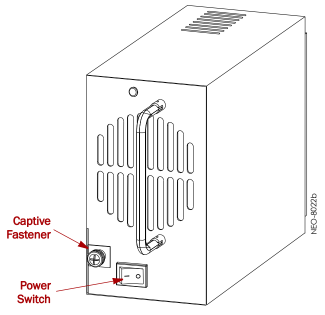


Figure 9-1: NEO 8000 Power Supply

- **3.** Carefully slide the **power supply** into one of the open bays, pushing slowly until it seats firmly against the backplane of the library.
- 4. Push the captive fastener up until it locks in place, and tighten the thumbscrew.

- **5.** Repeat Steps 2–4 for the other power supply.
- **6**. **Turn on** both power supplies.

Additional Drive Assemblies

IMPORTANT: Overland Storage requires that all NEO 8000 drives be installed or replaced by an Overland Storage authorized service provider. Improper installation may result in damage which voids existing warranties.

Tape drives are mounted inside individual drive assemblies that are installed at the rear of the library. These assemblies feature LiveSwap technology which permits a drive to be removed and replaced while the other drives and library robotics remain active.

NOTE: Refer to the documentation that comes with the drive assemblies for complete installation and cabling instructions.

Optional Interface Cards

The V.I.A. cards provide an easy way for the network or SAN to communicate with the library.

NOTE: Refer to the documentation that comes with the interface cards for complete installation and cabling instructions.

In general, to install these cards:

- **1. Power down** the library and open the circuit breakers. Remove all power cords from the library.
- 2. Using a Phillip's screwdriver, remove one of the VIA option bay filler plates.

CAUTION: The Library Controller card must always be housed in the far right PCI slot of the lower card cage. Insertion of a V.I.A. card into this slot will damage the PCI backplane and render the library inoperable.

3. Carefully insert the **interface card** into the upper and lower guide rails of the V.I.A. option bay and slide it into the bay.

Resistance is felt when the card begins to mate with the library backplane. Apply just enough force to seat the card snugly to ensure proper connectivity.

4. Power up the library.

Adding Capacity

The NEO 8000 Expansion-on-Demand feature allows you to increase your library capacity up to as many as 500 cartridge slots depending upon your data center needs. Simply entering a 32-character key code from the user interface, serial port, or remotely using WebTLC adds to the storage capacity of your library.

To add capacity slots using the GUI interface, perform the following:

- 1. From the Default screen, press Menu.
- 2. In the Utilities area, press Maintenance.
- 3. On the Maintenance screen, press Configure Capacity.
- **4.** Using the alphanumeric keypad, enter the 32-character capacity upgrade **key code**, then click **OK** (Figure 9-2).

	Set Custom Configuration Key						
A	1B2-0	C3D4-E	5F6-A	7B8-C	9D0-	xxxx-x	xxx-xxxx
	0	1	2	3			
	4	5	6	7			
	8	9	А	В			
	С	D	E	F			OK
		-	-				Cancel

Figure 9-2: Set Custom Configuration Key Screen

5. At the confirmation Warning screen, click **OK** to accept the change (Figure 9-3).

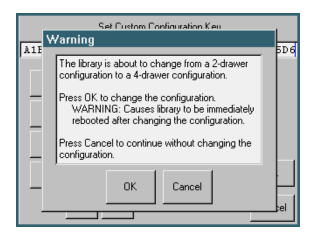


Figure 9-3: Configuration Key Warning Screen

The library reboots. The capacity configuration change takes affect when the reboot process completes.

6. Adhere the new capacity code **sticker** inside the front left door between the top and middle media drawers for future reference.

Scalability Option - Horizontal Robotics Assembly

IMPORTANT: Overland Storage recommends that the Horizontal Robotics Assembly be installed by an Overland Storage authorized service provider. Improper installation may result in damage to this part or the library components which would void all existing warranties.

The NEO 8000 architecture can be expanded by adding a second library unit. A Horizontal Robotics Assembly (HRA) is installed inside the two connected NEO 8000 libraries to enable the robotics in each of the individual libraries to exchange cartridges by means of a pass-through system (Figure 9-4). This results in a system that integrates the robotics of the individual units into a single high-performance library robotics system.

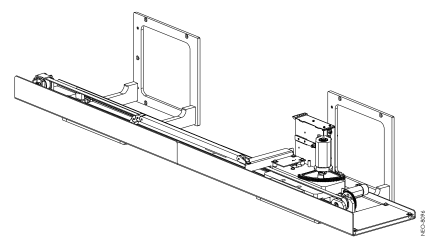


Figure 9-4: HRA and Mounting Brackets

NOTE: Refer to the documentation that comes with the HRA for installation, cabling, and configuration instructions.



The NEO 8000 tape library comes in different configurations based on capacity and drive type.

All Models	Specifics
Dimensions (H x W x D)	76 x 24 x 41.5 in. (193 x 61 x 105 cm) ^a
Base Configuration Shipping Weight	705 lb. (320kg)
Weight with Max. Active Drawers and Drives (No Cartridges)	758 lb. (344kg) with LTO drives

Table A-1: Physical Characteristics

a Add about 2 in. (5cm) for the rear door.

Table A-2: Interfaces

Connection Type	Specifics
SCSI	VHDCI 68 - one pair per SCSI element
Ethernet	RJ-45
Serial	RJ-11

Table A-3: Operations

Operation	Specifics
Maximum Transfer Rate	Varies by configuration (see web site)
Mount Time, into Drive	Less than 20 seconds
Dismount Time, from Drive (excluding drive rewind/unload/eject time)	Less than 20 seconds
Inventory time (80 LTO cartridges)	Less than 25 seconds
Inventory time (full including tape drives)	Less than 5 minutes
Library calibration (SelfTrue Technology) time	Less than 20 minutes

Feature	Specifics
MTBF	More than 250,000 hours
MSBF	More than 2,000,000 cartridge swaps
Design Life	7 years
MTTR	Less than 15 minutes
Maximum time to repair	1 hour

Table A-4: Reliability

Table A-5: Safety

Agency	Standard
NRTL - US	IEC60950-1, Standard for Safety of Information Technology Equipment
NRTL - Canada	CAN/CSA-C22.2 No. 950, Standard for Safety of Information Technology Equipment
CE Marking (European Union)	Low Voltage Directive, 72/23/EEC, European Union
TÜV GS Mark (Germany)	EN60950, (IEC950) Standard for Safety of Information Technology Equipment, Third addition

Table A-6: Electromagnetic Emissions

Agency	Standard
FCC	US Std. 47 CFR, Part 15 Rules, Class A. Notation on Product
Industry Canada	Industry Canada Rules, ICES-003, Class A. Notation on product
CE Marking (European Union)	EMC Directive, 89/336/EEC Laws, relating to electromagnetic compatibility, European Union EN55022, Standard, RFI limits, Information Technology Equipment, Class A EN55024, Information Technology Equipment, Immunity.
VCCI (Japan)	Class A per CISPR 22, Japan. VCCI statement on product
BSMI (Taiwan)	CNS: 13438, Taiwan. Class A

Operating			
Dry Bulb Temperature	10°C to 40°C		
Temperature Gradient	1°C / min. (across the range)		
Temperature Shock	15°C (over 2 min.)		
Wet Bulb Temperature	26°C		
Relative Humidity	15% to 85% (noncondensing)		
Humidity Gradient	10% / hr.		
Altitude (Sea Level)	-1000 ft. to +10,000 ft.		
Power On-No Tape Load	ed (Unpacked–72 hours)		
Dry Bulb Temperature	0°C to 50°C		
Temperature Gradient	15°C / hr. (across the range)		
Temperature Shock	15°C (over 2 min.)		
Wet Bulb Temperature	30°C		
Relative Humidity	10% to 95% (noncondensing)		
Humidity Gradient	10% / hr.		
Altitude (Sea Level)	-1000 ft. to +10,000 ft.		
Non-Operating-Long Te	rm (Packed or Unpacked)		
Dry Bulb Temperature	-40°C to 60°C		
Temperature Gradient	20°C / hr. (across the range)		
Temperature Shock	15°C (over 2 min.)		
Wet Bulb Temperature	30°C		
Relative Humidity	5% to 95% (noncondensing)		
Humidity Gradient	10% / hr.		
Altitude (Sea Level)	-1000 ft. to +10,000 ft.		
Transit–Short Term (Packed 7 Days)			
Dry Bulb Temperature	-40°C to 60°C		
Temperature Gradient	25°C / hr. (across the range)		
Temperature Shock	15°C (over 2 min.)		
Wet Bulb Temperature	30°C		

Table A-7: Temperature, Humidity & Altitude

Relative Humidity	5% to 95% (noncondensing)
Humidity Gradient	10% / hr.
Altitude (Sea Level)	-1000 ft. to +50,000 ft.

Table A-7: Temperature, Humidity & Altitude (Continued)

Table A-8: Shock

Operating (Within Spec—No Damage)			
Peak Acceleration	1.5 G's		
Duration	11ms		
Wave Shape	1/2 sine pulses		
Application	X,Y,Z axes, repeat 3 times		
Non-Operating, with Tape Cartridges Removed (Unpacked—No Damage)			
Peak Acceleration	25 G's		
Duration	11ms		
Wave Shape	1/2 sine pulses		
Application	X,Y,Z axes, repeat 3 times		
Transit/Storage (Packed–No Damage)			
Peak Acceleration 30 G's			
Duration	30ms		
Wave Shape	1/2 sine pulses		
Application X,Y,Z axes, repeat 3 times			
Physical Drop Test (Packed–No Damage)			
Drop Test Distance	12 in.		
Application	Per ISTA (1 time)		

Table A-9: Vibration

Operating (Within Spec—No Damage)		
Frequency Range 5–1000–5Hz		
Peak Acceleration	0.25 G	
Wave shape Sinusoidal, 1 octave/min.		
Application X,Y,Z axes 2 sweeps per axis		
Non-Operating (Unpacked—No Damage)		

Frequency Range	5–1000–5Hz		
Peak Acceleration	1.0 G		
Wave shape	Sinusoidal, 1 octave/min.		
Application	X,Y,Z axes 2 sweeps per axis		
Transit/Storage (Packed–No Damage)			
Random Vibration Test	ASTM D4728-95		
Considerations	Air and Truck only		

Table A-9: Vibration (Continued)

Table A-10: Power Consumption

Status	Power Consumed	
Idle State	484 Watts	
Average Running State	638 Watts	
Peak Power	990 Watts	

Table A-11: Environmental Impact

Status	Heat Produced	
Idle State	1653 BTU/h (1744 KJ)	
Average Running State	2179 BTU/h (2299 KJ)	
Peak Power	3381 BTU/h (3567 KJ)	

Table A-12: Air Flow

Status	Volume	
Basic two-drive model	234.80 ft ³ /min (7.04 m ³ /min)	
Each additional drive installed	Add 18.00 ft ³ /min (0.54 m ³ /min)	
Each additional power supply installed	Add 50.80 ft ³ /min (1.52 m ³ /min)	

Table A-13: Power Supply

Rating	Range	
Input Voltage, Low	100-120 VAC ±10%	
Input Voltage, High	200-240 VAC ±10%	

Rating	Range	
NOTE: The low voltage nominal will be 110 VAC and the high voltage nominal will be 220 VAC.		
Input Frequency 47-63 Hz		
AC Power Input	Two IEC320-C20 type rear-panel receptacles	

Table A-13: Power Supply

FCC Notice

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Japanese Voluntary Control Council for Interference (VCCI)

この装置は、情報処理装置等電波障害自主規制協議会(VCCI)の基準に基づくク ラスA情報技術装置です。この装置を家庭環境で使用すると電波妨害を引き起こすこと があります。この場合には使用者が適切な対策を講ずるよう要求されることがありま す。

Translation

This is a Class A product based on the standard of the Voluntary Control Council for Interference by Information Technology Equipment (VCCI). If this equipment is used in a domestic environment, radio disturbance may occur, in which case, the user may be required to take corrective actions.

Taiwan BSMI Class A Warning

警告使用者: 這是甲類的資訊產品,在居住的環境中使用時, 可能會造成射頻干擾,在這種情況下,使用者會 被要求採取某些適當的對策。

Declaration of Conformity

DECLARATION OF CONFORMITY

We, Overland Storage(Europe) Ltd. Overland House, Ashville Way Wokingham, Berkshire RG41 2PL England, United Kingdom

on our own responsibility, declare that the product:

Kind of equipment:

Magnetic Tape Library

Type designation:

Regulatory series LXN8000

is in compliance with the following norms and documents:

 European Council Directive 89/336/EEC

 laws relating to electromagnetic compatibility. (EMC Directive)
 EN 55022:1998 Radio Frequency Interference limits and measurement, Information Technology Equipment, class A.
 EN61000-3-2:2000, Harmonic Emissions.
 EN61000-3-3:1995, Fluctuations and Flicker.
 EN 55024:1998, Information Technology Equipment - Immunity.

 European Council Low Voltage Directive 73/23/EEC

 EN60950-1:2001 Information Technology Equipment - Safety

Accredited test laboratory:

TÜV Product Service 10040 Mesa Rim Drive San Diego, CA, 92121, USA

Christopher Callisi, President CEO

Manufacturer/Authorized representative, name and signature

13 SEAT 2004

Overland Storage Inc. 4820 Overland Ave San Diego, CA., 92123 USA

place and date of issue

Should it become necessary to transport your NEO 8000 Library to another location, use the following procedure to package and secure it for shipment. If you did not save the packaging materials or they were damaged, new materials can be ordered from Overland Technical Support.



WARNING: Exercise care when packing and moving the NEO 8000 Library. Due to its size and weight, it is recommended that at least two people be involved with the packing process.

CAUTION: Before starting this procedure, be sure that all tape cartridges have been removed from the library. Verify that the Mail Slot and Media Drawers are securely latched in place.

Tools Needed

These tools that are needed to repack the library:

- 9/16" wrench
- 10" adjustable wrench
- Large flat-blade offset screwdriver
- Strapping material

Prepare the Library for Transport

- 1. Power down the library making sure the circuit breakers are OFF.
- Remove all network cabling from the back of the library.
 Place the back door key, SCSI cable, SCSI terminator, and RS-232 Ethernet cable (RJ-12 to DB-9) in the bag on the back door.
- **3.** Remove the library **power cables**, tie them together, and wedge them in the space next to the circuit breakers.
- 4. Latch the back door shut.
- 5. Using a wrench, turn **each leveling leg** until it loses contact with the floor.
- 6. Raise all four legs by hand until they are at least halfway up.
- 7. Carefully move the library to the location where it will be packaged for shipment.

CAUTION: Do not pull on the media drawer handles when moving the library.

8. Position the library on a level surface with enough clearance to work around it (Figure B-1).

- Allow at least 10 feet of clear space on the back side of the pallet (labeled "RAMP SIDE").
- Allow about 3 feet of clearance around the other three sides of the pallet.
- At least 8 feet of vertical clearance is needed.

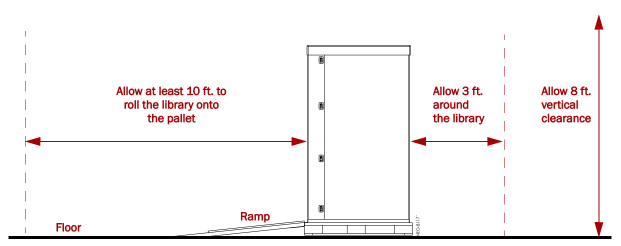


Figure B-1. Packing Space Requirements

Removing the Front Doors

Before packaging the library, remove and store the front doors.

1. Remove the left front door (Figure B-2).

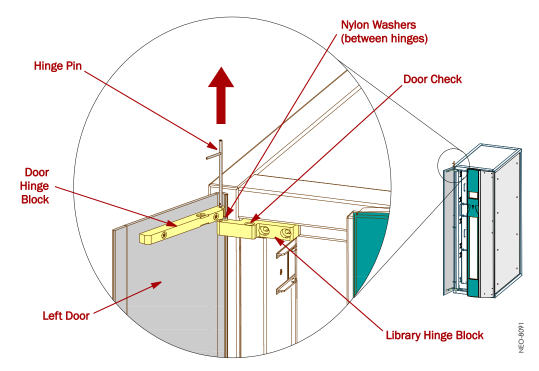


Figure B-2: Detaching the Doors

- a. Lift the bottom hinge pin until it clicks into the door hinge.
- **b.** Lift the top hinge pin until it clicks into the door hinge.
- c. Carefully lift the door up and off the library hinge blocks and set aside.
- **d.** Make a note of the number of washers used at each hinge block and put the washers in the appropriate bag.
- 2. Repeat Steps a-d for the **right** door.
- 3. Tape the washer bag inside one of the door panels.
- 4. Place each door inside one of the retained plastic bags.
- 5. Secure the doors back inside the DOOR box and set it aside.

Attaching the Drawer Shipping Brackets

Using the screws in the trim pieces, attach the **six** retained drawer shipping brackets to the side trim pieces (three on each side) inside where the front doors attach (Figure B-3).

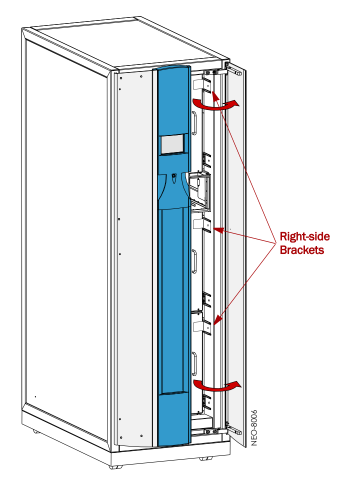


Figure B-3: Drawer Shipping Brackets

Attaching the Pallet

The first step in repackaging the library is attaching it to the pallet with hold-down brackets.

- 1. Position the **pallet** with the back side (labeled "RAMP SIDE") facing the front of the library.
- **2.** Remove the **ramps** from the RAMP shipping box and lay them down, placing the brackets into the corresponding slots in the pallet (Figure B-4).

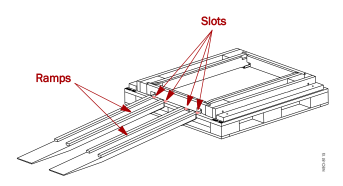


Figure B-4: Placing the Ramps in Position

- **3.** Remove the **front and rear crossbars** from the pallet.
- **4.** Verify that all four **leveling legs can clear the floor** at the bottom of the ramp. If necessary, raise the legs until they can clear the floor (Figure B-5).

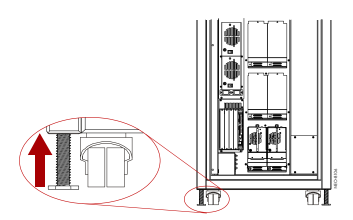


Figure B-5: NEO 8000 Casters and Leveling Legs



WARNING: Most of the weight of a library is in the rear of the unit. If the leveling legs are not raised high enough, they can catch at the bottom of the ramps, tipping over the library unit.

5. With the front of the library facing the pallet, carefully **move the library** up the ramps and onto the pallet until the back is flush with the rear of the pallet.

CAUTION: Do not pull on the media drawer handles when moving the library.

- 6. Attach the front hardware to hold the library on the pallet.
 - a. Lower the leveling legs until they almost touch the pallet.
 - **b.** Insert the **front crosspiece** into the proper slots on the pallet.
 - c. Carefully roll the library forward against the crosspiece.
 - **d.** Use the adjustable wrench to lower the two **leveling legs** (Figure B-5) until they are tight against the pallet.

Lift the front crosspiece ends as needed for access.

- e. Loosely attach the two **bolts and hold-down brackets** to the front of the pallet.
- f. Use a 9/16" wrench to tighten the hold-down bracket bolts.Lift the front crosspiece ends as needed for access.
- 7. Attach the rear hardware to hold the library on the pallet.
 - **a.** Use the adjustable wrench to lower the two **leveling legs** (Figure B-5) until they are tight against the pallet.
 - b. Use a 9/16" wrench to attach the two bolts and hold-down brackets.
 - **c.** Attach the **rear crosspiece** (Figure B-6). This is done by opening the rear door, sliding the left end of the crosspiece into its recess, and lowering the right end of the crosspiece into its slot.

Secure the rear door when done.

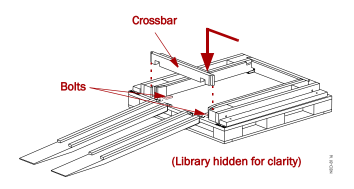


Figure B-6: Removing the Rear Crosspiece

8. Remove the ramps and secure them in the RAMP shipping box.

Attaching the Outer Carton

Once the NEO 8000 is secured to the pallet, the outer packaging can be added.

1. Add the inner packaging (Figure B-7).

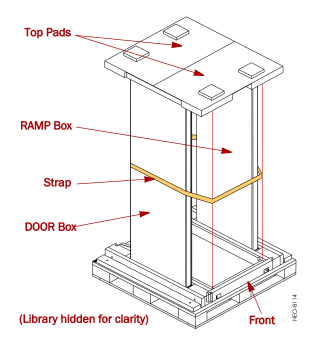


Figure B-7: RAMP and DOOR Box Locations

- a. Cover the library with the retained plastic sheet.
- **b.** Insert the **RAMP and DOOR boxes** into the pallet slots (one on each side of the library).
- **c.** While holding the RAMP and DOOR boxes, wrap the unit horizontally with **strapping material** to secure the boxes to the library.
- d. Add the two (2) pads on top of the library.

2. Add the outside packaging (Figure B-8).

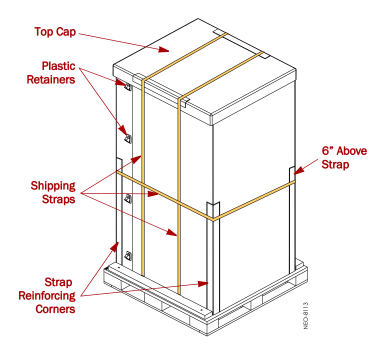


Figure B-8: Library Packaging Components

- a. Position the two (2) large pieces of cardboard around the library.The long sides go along the sides of library between it and the wood braces.
- **b.** Insert and latch each of the eight (8) **plastic retainers** (four each on opposite corners).
- c. Add the top cap.
- d. Position the two (2) short reinforcing corners on the sides of the top cap.
- 3. Vertically wrap the front part of the box with strapping material.
 - a. Insert the strapping material into the front left hole in the pallet.
 - **b.** Run the strap **under the pallet** to the other side.
 - c. Pull the strap out the front right hole.
 - **d.** Loop the strap over the top cap and reinforcing corners back to the other side.
 - e. Connect and tighten the strap.
- **4.** Repeat Step 3 for the rear vertical strap.
- 5. Position the four (4) long reinforcing corners at each corner of the box (Figure B-8).
- **6.** Horizontally wrap the container with **strapping material** about 6" (15 cm) below the tops of the reinforcing corners.

The NEO 8000 Library is now ready to ship.



Introduction

The NEO SERIES Library Partitioning Option (LPO) Partition Controller card is a special purpose Virtual Interface Architecture (V.I.A.) device for creating partitions in a NEO SERIES library with LTO drives.

Partitioning is a method in which cartridges, magazines, and LTO drives can be "virtually" separated for the convenience or use of the host or host software thus creating "Virtual Libraries." It allows two servers to use the same physical library while maintaining control of their allocated resources.

Library partitioning is based upon representing each partition as a separate SCSI device. To the host, each partition looks like a separate tape library and can have its own interface which can be HVD SCSI, LVD SCSI, or Fibre Channel.

NOTE: Each partition must include at least one LTO tape drive and one media drawer.

Each NEO SERIES Library comes configured as a single partition, assigning all elements in the library to the same partition number. Additional partitions are created by adding one or more LPO cards with each card managing a single partition. Each LPO card can be connected directly to the SCSI bus of a server or daisy-chained to another SCSI bus.

The minimum number of partitions is one with all elements in the library in the same partition while the maximum number of partitions is the number of enabled drawers in the library. For example, in a fully loaded NEO 8000 library, the maximum number of drawers is six, which allows the configuration of up to six SCSI devices using five LPO cards (with the sixth partition being managed by the Library Controller card).

IMPORTANT: In the NEO 8000, each LPO card supports a maximum of four media drawers.

For partitioned libraries with either no Mail Slots or all Mail Slots assigned to one partition, all the Fixed Slots are assigned to the last partition. If Mail Slots are assigned to multiple partitions, the Fixed Slots are taken out of service and 15 slots are converted for use as virtual Mail Slots.

IMPORTANT: Reserved slots and Auto Clean Mode are not available if Mail Slots are used in a partitioned library. Always disable Reserved slots and Auto Clean Mode before enabling and configuring partitions.

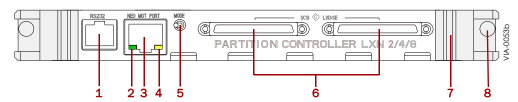


Figure C-1: LPO Partition Controller Card Connectors & Indicators

Item	Description	Item	Description
1	RS-232 Serial Port	5	Mode Momentary Switch
2	WAN Status LED (Green)	6	SCSI VHDCI Ports (2)
3	WAN Ethernet Port	7	Card Handle
4	WAN Activity LED (Amber)	8	Screw

Installing a Router Card

IMPORTANT: A NEO SERIES internal V.I.A. Router card is required for partitioning. The Router card enables communication between the Library Controller card and the Library Partition Option (LPO) Partition Controller card. It also adds a WebTLC port.

The NEO SERIES internal Router card is a special purpose V.I.A. device designed to interconnect the Library Controller and an installed Partition Controller card. It provides a way for WebTLC to interface with the NEO 8000 when in a partitioned configuration. To the external network, it functions more as an endpoint device and not as a network router or switch.

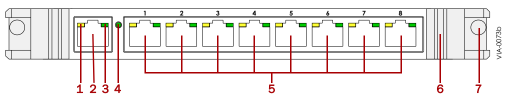


Figure C-2: Router Card

Item	Description	Item	Description
1	WAN Activity LED (Amber)	5	5 Eight Ethernet Ports, Labeled 1 – 8, with Activity and Network LEDs
2	WAN Ethernet Port		
3	WAN Status LED (Green)	6	Card Handle
4	100 BaseT Speed Indicator (Green)	7	Screw

- 1. At the front panel, **power down** the library.
- 2. Set the library circuit breakers to OFF ("O").
- 3. Remove and retain the **power cords**.

CAUTION: The internal Router card is designed to function only in the Primary card cage V.I.A. option bays (excluding the far right slot reserved for the Library Controller card). It does not function in the Secondary (upper) card cage.

- **4.** Remove one of the V.I.A. option bay **filler plates** in the Primary card cage. Retain the filler plate for future use.
- **5.** With the WAN port at the bottom, carefully insert the **Router card** into the guide rails of the bay (Figure C-3).
- Slide the card into the bay. Resistance will be felt when the Router card begins to mate with the library backplane.
- **7.** Using the card handles, apply just enough force to **seat the card** snugly into the library backplane to ensure proper connectivity.
- 8. Tighten the hold-down screws on the card.
- **9.** Connect the **cables** for your desired configuration. See "Cabling Configuration Examples" on page C-5.

You are now ready to install the LPO card.

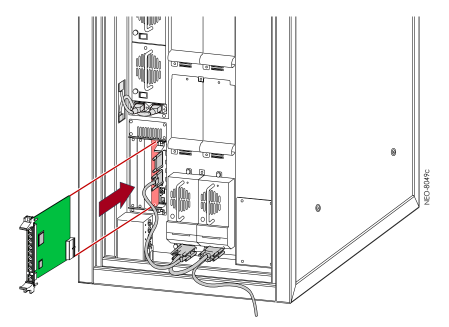


Figure C-3: Inserting the Router Card into the Library

NOTE: If a Router is currently installed and only the Partitioning Controller is added, connect the 10 Base-T ports on the LPO card to an available port on the Router.

Installing a Partition Controller Card

Once the Router card is installed, a Partition Controller card can be installed.

CAUTION: The Library Controller card must always be in the far right slot of the primary card cage.

- With the library still powered down, remove one of the V.I.A. option bay filler plates by unscrewing the upper and lower retaining screws. Keep the filler plate for future use.
- 2. With the RS-232 serial port at the bottom, carefully insert the LPO card into the guide rails of the bay.
- Slide the card all the way into the bay. Resistance will be felt when the LPO card begins to mate with the library backplane.
- **4.** Using the card handles, apply just enough force to **seat the card** snugly into the library backplane.
- 5. Tighten the hold-down screws on the card.
- 6. Connect the SCSI and RJ45 cables for your desired configuration.

7. Power up the library.

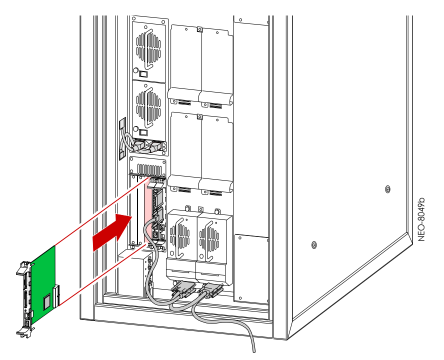


Figure C-4: Inserting the Partition Controller Card into the Library

Additional Menu Items for Partitions

When a NEO 8000 library is partitioned, additional items appear in several GUI menus to help manage the partitions. Table C-1 addresses those new options:

NOTE: To assure proper operation, the NEO Router and cabling must be installed before applying power to a NEO 8000 with a Partition Controller card.

Option/Button	Description
Mail Slot Access	An intermediate screen is displayed for selection of the
Drawer Access	partition impacted.
Move Media	
Status	Partition numbers (such as PØ) are displayed next to the drawers and drives.
Menu > Cartridge Map	An intermediate screen is displayed for selection of the partition impacted.
Menu > Maintenance > Access All Drawers > Unlock All	A message comes up reminding you that this action impacts all the partitions and will cause the partitions to go offline.
Menu > Maintenance: • Clean Drive • Replace Drive • Flash Drive From Tape • Flash Drive From SCSI • Drive Format	An intermediate screen is displayed for selection of the partition impacted.
Menu > SCSC/FC	Partition assignments are shown for each drive.
	The Library SCSI Bus ID button is replaced by a Partition <i>n</i> Bus ID button for each partition.

Table C-1:	Additional or	Changed M	lenu Items i	for Partitions
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Cabling Configuration Examples

Numerous cabling configurations are available dependent on number of drives and hosts. Shown below is an example with recommended cable configurations.

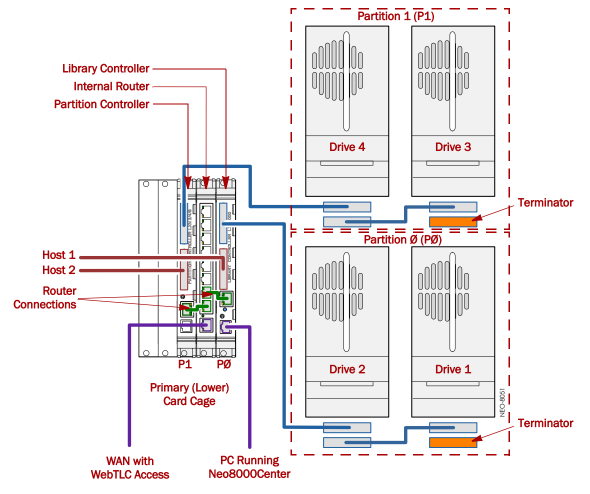
2 Partitions 4 Drives 2 Hosts

When there are two different operating systems, such as a mix of Solaris and Win2K servers, a NEO 8000 can be partitioned into two virtual libraries (Figure C-5 on page C-6) to accept backup commands from the two different systems. The following example has two drives allocated to each partition.

Since the Library Controller card acts as the initial partition $(P\emptyset)$, only one LPO card is needed to create the second partition (P1). A router card is needed to provide communications between the two partitions.

The following example (Figure C-5) shows how to connect four LTO-2 drives into two partitions in a NEO 8000. The basic steps also work in other NEO SERIES libraries.

CAUTION: The Library Controller and LPO Partition Controller cards must be terminated before enabling and configuring partitioning.





- 1. Connect two LTO-2 drives to **Partition** Ø (PØ).
 - Connect Drive 2 to the Library Controller card.
 - Connect Drive 1 to Drive 2.
 - Install a terminator on Drive 1.
- 2. Connect two drives to Partition 1 (P1).
 - Connect **Drive 4** to the **Partition Controller** card.
 - Connect **Drive 3** to **Drive 4**.
 - Install a **terminator** on **Drive 3**.
- **3.** Using the SCSI ports, connect the NEO 8000 to the **Host systems**.
 - Connect the Library Controller (PØ) to Host 1.
 - Connect the **Partition Controller** (P1) to **Host 2**.
- 4. Connect the partitions to the internal Router card.
 - Connect the Library Controller (PØ) Ethernet port to the Router.
 - Connect the **Partition Controller** (P1) Ethernet port to the Router.

5. Connect the Library Controller serial port to the **Host PC computer** using the provided DB-9 cable with the RJ-11 adaptor.

NOTE: Be sure to connect directly to the Host computer with the Neo8000Center software installed on it and NOT the general network.

- 6. If desired, connect the **Router WAN port** to the WAN.
- 7. Power up the NEO 8000.
- **8.** Using **Neo8000Center**, configure the partitions. See the "Neo8000Center Usage" chapter for the procedure.



NOTE: This is a general Overland Storage glossary and acronym list. Not all items may be found in this document or be used by this product.

1000BASE-T

1000BASE-T (also known as IEEE 802.3ab) is a standard for gigabit Ethernet over copper wiring. It requires, at a minimum, Category 5 cable (the same as 100BASE-TX), but Category 5e ("Category 5 enhanced") and Category 6 cable may also be used and are often recommended. 1000BASE-T requires all four pairs to be present and is far less tolerant of poorly installed wiring than 100BASE-TX.

Address

An address is a data structure or logical convention used to identify a unique entity, such as a particular process or network device.

ADI

Short for *Automation Drive Interface*. Media changer (automation) devices use a private communication link for monitoring and controlling removable medium devices (drives). The standard specifies a protocol for transporting commands, data, and status between automation devices and the drives.

Auto Balance

A feature that automatically balances preferred paths evenly among all available host ports and controller ports. Auto balancing spreads I/O load by utilizing as many host ports and controller ports as possible.

Back-end

Front-end and back-end are terms used to characterize program interfaces and services relative to the initial user, human or program, of these interfaces and services. A "front-end" application is one that application users interact with directly. A "back-end" application or program serves indirectly in support of the front-end services, usually by being closer to the required resource or having the capability to communicate with the required resource. The back-end application may interact directly with the front-end or, perhaps more typically, is a program called from an intermediate program that mediates front-end and back-end activities.

Bar Code

The machine-readable representation of a product code. Bar codes are read by a scanner that passes over the code and registers the product code. The width of black lines and white spaces between varies. Combinations of lines and spaces represent characters. Overland uses 3-of-9 code (Code 39) where each character is represented by 9 bars, 3 of which are wide.

Bridging

Devices that connect and pass packets between two network segments that use different communications protocol.

Bus or Channel

A common physical path composed of wires or other media, across which signals are sent from one part of a computer to another. A channel is a means of transferring data between modules and adapters, or between an adapter and SCSI devices. A channel topology network consists of a single cable trunk that connects one workstation to the next in a daisy-chain configuration. All nodes share the same medium, and only one node can broadcast messages at a time.

Cat 5 Cable

Short for *Category 5*, it is network cabling that consists of four twisted pairs of copper wire terminated by 8P8C modular connectors. CAT 5 cabling supports frequencies up to 100 MHz and speeds up to 100 Mbps. It can be used for ATM, token ring, 100BASE-T, and 10BASE-T networking.

Cat 5 is based on the EIA/TIA 568 Commercial Building Telecommunications Wiring Standard developed by the Electronics Industries Association as requested by the Computer Communications Industry Association in 1985.

Cat 6 Cable

Short for *Category 6*, it is network cabling that consists of four twisted pairs of copper wire terminated by 8P8C modular connectors made to higher standards that help reduce noise caused by crosstalk and system noise. The ANSI/TIA-568-B.2-1 specification states the cable may be made with 22 to 24 AWG gauge wire, so long as the cable meets the specified testing standards.

It is designed for Gigabit Ethernet that is backward compatible with the Category 5/5e and Category 3 cable standards. Cat 6 features more stringent specifications for crosstalk and system noise. The cable standard provides performance of up to 250 MHz and is suitable for 10BASE-T / 100BASE-TX and 1000BASE-T (Gigabit Ethernet).

DSM

Short for *Device Specific Module*, it is a software module that allows the ULTAMUS RAID storage array hardware to use Microsoft's MPIO.

Expansion Slot

Area in a computer that accepts additional input/output boards to increase the capability of the computer.

F_port

A *Fabric* port within a Fibre Channel switch that provides a point-to-point link attachment to a single N_Port. F_Ports are intermediate ports in virtual point-to-point links between end ports, for example N_Port to F_Port to F_Port to N_Port using a single Fibre Channel fabric switch.

Failback

Failback occurs when a path with a higher priority than the currently active path is restored. In this case, I/O will "fail back" to the higher priority path once it is available again.

Failover

The ability to automatically substitute a working system or path for one which has failed.

Failover/Failback

A combination of Failover and Failback. When a preferred path becomes unavailable, another path is used to route I/O until the preferred path is restored. In this case I/O will "fail back" to the preferred path once it is available again.

FC-AL

Short for *Fibre Channel Arbitrated Loop*. An FC-AL is a Fibre Channel network in which up to 126 systems and devices are connected in a loop topology, with each transmitter connecting to the receiver of the device on its logical right. The Fibre Channel Arbitrated Loop protocol used for transmission is different from Fibre Channel switched and point-to-point protocols. Multiple FC-AL loops can be connected via a fabric switch to extend the network.

Fibre Channel

Fibre Channel (FC) is a gigabit-speed network technology which transports SCSI commands over Fibre Channel networks. Fibre Channel was primarily concerned with simplifying the connections and increasing distances, but later designers added the goals of connecting SCSI disk storage, providing higher speeds and far greater numbers of connected devices.

Firmware

Software stored in read-only memory (ROM) or programmable ROM (PROM). Firmware is often responsible for the behavior of a system when it is first switched on.

FL_port

A *Fabric Loop* port within a Fibre Channel switch that is capable of Fibre Channel Arbitrated Loop operations and is connected to one or more NL_Ports via a Fibre Channel Arbitrated Loop. An FL_Port becomes a shared entry point for public NL_Port devices to a Fibre Channel fabric. FL_Ports are intermediate ports in virtual point-to-point links between end ports that do not reside on the same loop, for example NL_Port to FL_Port to F_Port to N_Port through a single Fibre Channel fabric switch.

Front-end

See Back-end.

Gigabit Ethernet

Also known as GigE or GbE, this Ethernet standard uses a one Gigahertz (1000 Hz) clock rate to move data.

HBA

Short for *Host Bus Adapter*. An HBA is an I/O adapter that sits between the host computer's bus and the Fibre Channel loop and manages the transfer of information between the two channels. In order to minimize the impact on host processor performance, the HBA performs many low-level interface functions automatically or with minimal processor involvement.

Hot Swap

The action of components being removed and replaced while the unit is running, with power to either the component or a device still connected to the unit. Not all components are hot swappable. Please read installation and maintenance instructions carefully.

I/E Element

A configurable import/export slot or magazine to provide a means of exchanging tape media while the unit is still operating.

Internet

A global network of networks used to exchange information using the TCP/IP protocol. It allows for electronic mail and the accessing ad retrieval of information from remote sources.

Initiator Device

A system component that originates an I/O command over an I/O bus or network. An initiator issues the commands; a *target* receives them.

IP

Short for Internet Protocol. IP specifies the format of packets and the addressing scheme.

iSCSI

Short for *Internet SCSI*. iSCSI is an IP-based storage networking standard for linking data storage facilities, developed by the Internet Engineering Task Force (IETF). By carrying SCSI commands over IP networks, iSCSI is used to facilitate data transfers over intranets and to manage storage over long distances. The iSCSI protocol is among the key technologies expected to help bring about rapid development of the storage area network (SAN) market, by increasing the capabilities and performance of storage data transmission. Because of the ubiquity of IP networks, iSCSI can be used to transmit data over local area networks (LANs), wide area networks (WANs), or the Internet and can enable location-independent data storage and retrieval.

iSNS Server

Short for *Internet Storage Name Service* Server. This is a server on an iSCSI SAN providing name registration service and query capability to other iSCSI clients per the IETF draft iSNS specification.

LAN

Short for *Local Area Network*. A network connecting computers in a relatively small area such as a building.

LED

Short for *Light-Emitting Diode*. An LED is a type of diode that emits light when current passes through it. Visible LEDs are used as indicator lights on electronic devices.

LTO

Short for *Linear Tape Open*, a technology that was developed jointly by HP, IBM and Certance (Seagate). It is ideally suited for backup, restore and archive applications and provides reliability in both stand-alone and automated environments. An Ultrium format generation 3 cartridge has a capacity of up to 800 GB (2:1 compression) and up to 400 GB native, while the Ultrium format generation 2 has a capacity of up to 400 GB (2:1 compression) and up to 200 GB native.

LUN

Short for *Logical Unit Number*. A SCSI or Fibre Channel device identifier. LUN is a subdivision of a SCSI target.

LVD

Short for *Low Voltage Differential*. LVD is a method of powering SCSI cables that will be formalized in the SCSI-3 specifications. LVD uses less power than the current differential drive (HVD), is less expensive, and allows for higher speeds such as those of Ultra-2 SCSI. LVD requires 3.3 volts (versus 5 volts for HVD).

MAC Address

Short for *Media Access Control address*, a hardware address that uniquely identifies each node of a network.

Mail Slot

See I/E Element.

Mapping table

A table indexed by sequential LUN values, indicating the selected BUS:TARGET:LUN devices. Mapping tables are used by routers and bridges like the GEOi to perform Ethernet-to-SCSI pathing.

MD5 Algorithm

MD5 is a way to verify data integrity, and is much more reliable than checksum and many other commonly used methods.

MPIO

Short for *Multipath Input/Output*. A multipath solution built into Microsoft server-grade operating systems. It requires the DSM to work with the ULTAMUS RAID storage array hardware.

MTU

Short for *Maximum Transfer Unit*. It is the largest size packet or frame, specified in octets (eight-bit bytes), that can be sent in a packet- or frame-based network.

N_port

A *Node* port connects via a point-to-point link to either a single N_Port or a single F_Port. N_Ports handle creation, detection, and flow of message units to and from the connected systems. N_Ports are end ports in virtual point-to-point links through a fabric, for example N_Port to F_Port to F_Port to N_Port using a single Fibre Channel fabric switch.

Network Interface Card (NIC)

A board that provides network communication capabilities to and from a computer.

NDMP

Short for *Network Data Management Protocol*. A protocol standard used by some Network Attached Storage systems to provide an industry standard means to do backup and restores of the NAS system without the need for 3rd party agents to be installed on the NAS device. Also see NDMP.org for further details.

NL_port

A *Node Loop* port is capable of arbitrated loop functions and protocols. An NL_Port connects via an arbitrated loop to other NL_Port and at most a single FL_Port. NL_Ports handle creation, detection, and flow of message units to and from the connected systems. NL_Ports are end ports in virtual point-to-point links through a fabric, for example NL_Port to F_Port to F_Port to F_Port to N_Port using a single Fibre Channel fabric switch. In the absence of a fabric switch FL_Port, NL_Ports can communicate with other NL_Ports in virtual point-to-point links through a FC-AL open loop circuit often through FC-AL (Arbitrated Loop) hub or loop switch devices.

Node Name

This is an eight-byte, 16-character hexadecimal number, uniquely identifying a single fibre device. It incorporates the World Wide Name and two additional bytes that are used to specify the format. In a host system with multiple FC ports, all adapters typically use the same Node Name, but unique Port Names.

NVRAM

Abbreviation of *Non-Volatile Random Access Memory*, a type of memory that retains its contents when power is turned off.

OCP

Short for *Operator Control Panel*. The OCP touch screen is a 2.5" x 1.25" (6.4cm x 3.2cm) pressure-sensitive blue and light-gray screen that provides an easy way to directly communicate with the unit. It provides text and graphic messages and, through the use of virtual buttons and sliders, allows users to make changes to current settings.

Port Name

This is an eight-byte hexadecimal number, uniquely identifying a single host HBA port. It incorporates the World Wide Name and two additional bytes that are used to specify the format and indicate the port number.

Preferred Path

The preferred path is the default path. When the path selection policy is set to Failover/ Failback, the preferred path is always used if it is available. If the preferred path fails, I/O switches to another path. If it is later restored, I/O switches back to the preferred path.

PTP

Short for *Point-to-Point*. PTP is the common mode of attachment to a single host. PTP is sometimes used to attach to a Fibre Channel switch for SAN connectivity.

RETMA

Short for *Radio-Electronics-Television Manufacturers' Association*. It is the common name given for a 19-inch distribution frame rack for mounting components.

RMU

Short for *Remote Management Utility*. It is an interface built into the unit that provides remote access to and configuration of the library through an Ethernet port. It hosts a dedicated, protected web site that can be accessed by a web browser using the IP address assigned.

Round Robin

The Round Robin path selection policy causes all healthy paths to be used for I/O. Paths are used in a round-robin order.

Router

A router is a device that enables connectivity between Ethernet network segments.

SAN

Short for *Storage Area Network*. A shared storage architecture connecting computers and storage devices for online data access. Each connected system can directly access any attached storage device. Usually refers to the network behind servers that links one or more servers to one or more storage systems.

SAS

Short for *Serial Attached SCSI*. It is a point-to-point serial protocol that replaces parallel SCSI bus technology (multidrop) and uses the standard SCSI command set. It has no termination issues, supports up to 16,384 devices (using expanders), and eliminates clock skew. It consists of an Initiator that originates device service requests, a Target containing logical units that receives device service requests, and a Service Delivery Subsystem that transmits information between the Initiator and the Target.

SCSI

Short for *Small Computer System Interface*. SCSI is an industry standard for connecting peripheral devices and their controllers to an initiator. Storage devices are daisy-chained together and connected to a host adapter. The host adapter provides a shared bus that attached peripherals use to pass data to and from the host system. Examples of devices attached to the adapter include disk drives, CD-ROM discs, optical disks, and tape drives. In theory, any SCSI device can be plugged into any SCSI controller.

SCSI addressing

Each device supported by a SCSI adapter has its own unique SCSI address, which dictates the device's priority when arbitrating for access to the SCSI bus. A SCSI address of 7 has the highest priority. For a fast/wide SCSI adapter that supports up to 16 devices, the next highest priority address is 6, then 5, 4, 3, 2, 1, 0, 15, 14, 13, 12, 11, 10, 9, and 8. The narrow SCSI adapter supports up to eight devices, including itself. The SCSI address 7 has the highest priority, followed by 6, 5, 4, 3, 2, 1, and 0.

SCSI bus

A SCSI bus provides a means of transferring data between SCSI devices. A SCSI bus is either an 8- or 16-bit bus that supports up to 8 or 16 devices, including itself. The bus can consist of any mix of initiators and targets, with the requirement that at least one initiator and one target must be present.

SCSI device

A SCSI device is a single unit on a SCSI bus that originates or services SCSI commands. A SCSI device is identified by a unique SCSI address. SCSI devices can act as initiators or targets.

SCSI port

A SCSI port is an opening at the back of a router that provides connection between the SCSI adapter and SCSI bus.

Storage Area Network

See SAN.

Tape Cartridge

A magnetically coated strip of plastic in a plastic housing on which data can be encoded. Storing data on tapes is considerably cheaper than storing data on disks. Tapes also have large storage capacities, ranging from a few hundred kilobytes to several gigabytes. They are generally used for long-term storage and backup, or for transporting large amounts of data. Tapes come in a variety of sizes and formats.

Tape Drive

A device, that reads data from and writes it onto a tape.

Target

A target is a device (peripheral) that responds to an operation requested by an initiator (host system). Although peripherals are generally targets, a peripheral may be required to act temporarily as an initiator for some commands (for example, SCSI COPY command).

Telnet

A terminal emulation program for TCP/IP networks such as the Internet. The Telnet program runs on a computer and connects it to a server on the network. You enter commands through the Telnet program and they will be executed as if you were entering them directly on the server console. This enables you to control the server and communicate with other servers on the network. To start a Telnet session, you must log in to a server by entering a valid user name and password. Telnet is a common way to remotely control Web servers.

Terminator

A terminator refers to the electrical connection at each end of a SCSI bus. The terminator is composed of a set of resisters, or possibly other components. The function of a terminator is to provide a pull-up for open collector drivers on the bus, and also impedance matching to prevent signal reflections at the ends of the cable. SCSI buses require that a terminator be placed on the SCSI connector on the last SCSI peripheral. Data errors may occur in a SCSI bus that is not terminated.

TOE (TCP Offload Engine)

Short for *TCP Offload Engine*. TOE is a technology used in network interface cards to offload processing of the entire TCP/IP stack to the network controller. It is primarily used with high-speed network interfaces, such as gigabit Ethernet and 10 gigabit Ethernet, where processing overhead of the network stack becomes significant.

Topology

Logical layout of the parts of a computer system or network and their interconnections. There are two types of topology: physical and logical. The physical topology of a network refers to the configuration of cables, computers, and other peripherals. Logical topology is the method used to pass the information between workstations.

USB (Universal Serial Bus) Port

A hardware interface for low-speed peripherals such as the keyboard, mouse, joystick, scanner, printer, and telephony devices.

VLAN

Short for *Virtual LAN*. It consists of a network of computers that behave as if they are connected to the same wire - even though they may actually be physically connected to different segments of a LAN.



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