



| ELITENAS ENI04L+ (B)



QUICK INSTALLATION GUIDE v1.0

TABLE OF CONTENTS

End User License Agreement	3
Hardware Information	5
Package Contents	5
Hardware Connection Diagram	5
Hard Drive Installation	5
Integration and Setup	6
Default Settings	6
Initial Setup	6
Console Login	8
SSH & Telnet Login	8
Web Login	8
Volume Management	9
Before Getting Started	9
Work-Flow	9
NAS Setup Work-Flow	13

SANS DIGITAL END USER LICENSE AGREEMENT

This End User License Agreement ("Agreement") is a legal agreement between Sans Digital, and you ("Licensee") the subject matter of which is SANS DIGITAL's Network Attached Storage or Network Storage Solution products and any applicable updates or upgrades thereto ("Product") and which may include associated media and printed or electronic (retrievable via computer networks such as the Internet or otherwise) materials ("Documentation") (collectively referred to herein as "Product"). By breaking any seal on the Product, installing, copying or otherwise using the Product ("Licensee's Acceptance") Licensee agrees to be bound by the terms and conditions of this Agreement. If Licensee does not agree to the terms and conditions of this Agreement, Licensee must not install, copy or otherwise use the Product and shall promptly return the Product to the place of purchase for a refund of the purchase price, if any.

1. Grant of License. Subject to the terms and conditions of this Agreement and Licensee's acceptance thereof, SANS DIGITAL hereby grants to Licensee and Licensee hereby accepts a personal, non-transferable, non-exclusive license (which shall be revocable pursuant to the terms of this Agreement) to use the Product according to its merchantable purpose and pursuant to the terms and conditions of this Agreement.

2. Network License. Licensee may provide access to the Product for its employees and other applicable users, subject to each of such users understanding and complying with the terms and conditions of this Agreement. Licensee may not, nor any of its employees nor other applicable users, make a copy of the operating system and its related software applicable to the Product.

3. Limitations and Restrictions. Except as expressly permitted herein, Licensee may not: (i) copy, alter, adapt, modify, translate, or create derivative works of the Product or any portion thereof; (ii) reverse engineer, decompile, disassemble, or attempt to derive the source code of the Product or any portion thereof, unless and only to the extent any of the foregoing is expressly permitted by applicable law and may not be restricted thereunder; (iii) separate the Product into component parts for transfer to or use by a third party; (iv) rent, lease, loan, sell, distribute, sublicense or lend the Product; (v) remove, alter or obscure any proprietary notices; or (vi) otherwise use the Product.

4. Reservation of Rights. SANS DIGITAL does not grant and Licensee does not obtain any implied licenses under this Agreement. SANS DIGITAL reserves all rights, title and interests of any kind that are not expressly granted to Licensee in this Agreement.

5. Intellectual Property Rights. SANS DIGITAL retains title to and all ownership interests in all proprietary rights, including without limitation copyrights, trademark rights, patent rights, trade secret rights, and any other intellectual or industrial property rights throughout the world ("IPR"), with respect to the Product and all copies or portions thereof, whether or not incorporated into or used in connection with any other products, including without limitation software or documentation materials. Licensee acknowledges that the Product is licensed and not sold under this Agreement, that nothing in this Agreement shall constitute or be construed to constitute a sale of the Product or any portion or copy thereof and that no title to or ownership interest in any rights, including without limitation IPR, with respect to the Product or any components thereof is transferred to Licensee.

6. DISCLAIMER OF WARRANTY. THE PRODUCT IS PROVIDED "AS IS" WITHOUT ANY WARRANTY OF ANY KIND. SANS DIGITAL MAKES NO REPRESENTATION OR WARRANTY OF ANY KIND, WHETHER EXPRESS OR IMPLIED (EITHER IN FACT OR BY OPERATION OF LAW), WITH RESPECT TO OR RELATING TO THE PRODUCT OR THIS AGREEMENT. SANS DIGITAL EXPRESSLY DISCLAIMS ALL IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, ALL WARRANTIES OF ACCURACY, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT AND ALL WARRANTIES THAT MAY ARISE FROM COURSE OF DEALING, COURSE OF PERFORMANCE OR USAGE OF TRADE. SANS DIGITAL DOES NOT WARRANT THAT THE PRODUCT WILL BE ERROR-FREE OR THAT OPERATION OF THE PRODUCT WILL BE UNINTERRUPTED, AND HEREBY DISCLAIMS ANY AND ALL LIABILITY ON ACCOUNT THEREOF. SANS DIGITAL MAKES NO WARRANTY THAT ALL ERRORS, FAILURES OR DEFECTS WILL BE CORRECTED. THIS SECTION 6 SHALL BE ENFORCEABLE TO THE MAXIMUM EXTENT ALLOWED BY APPLICABLE LAW. Some jurisdictions prohibit the exclusion of implied warranties or limitations on how long an implied warranty may last, so the above limitations may not apply fully to Licensee. In this case Licensee's sole and exclusive remedy for a breach of warranty shall be, at SANS DIGITAL's option and in its sole discretion, replacement or repair of the Product or return thereof for a refund of the purchase price, if any. Such remedy shall be available to Licensee for one (1) year commencing on the date of Licensee's Acceptance and ending on the first anniversary thereof.

7. LIMITATIONS OF LIABILITY. IN NO EVENT SHALL SANS DIGITAL, ITS AFFILIATES OR SUPPLIERS BE LIABLE TO LICENSEE, ITS AFFILIATES OR CUSTOMERS FOR ANY INCIDENTAL, CONSEQUENTIAL, INDIRECT, SPECIAL OR PUNITIVE DAMAGES WHATSOEVER, INCLUDING WITHOUT LIMITATION DAMAGES FOR LOST PROFITS OR REVENUE, LOST BUSINESS OPPORTUNITIES, LOST OR INACCESSIBLE DATA OR INFORMATION, UNAUTHORIZED ACCESS TO DATA OR INFORMATION OR OTHER PECUNIARY LOSS, ARISING OUT OF OR RELATED TO THIS AGREEMENT, THE SUBJECT MATTER HEREOF OR THE AUTHORIZED OR UNAUTHORIZED USE OF OR INABILITY TO USE THE PRODUCT, WHETHER LIABILITY IS ASSERTED IN CONTRACT OR TORT (INCLUDING NEGLIGENCE AND STRICT PRODUCT LIABILITY) OR OTHERWISE AND IRRESPECTIVE OF WHETHER SANS DIGITAL HAS BEEN ADVISED OF THE POSSIBILITY OF ANY SUCH LOSS OR DAMAGE. IN NO EVENT SHALL SANS DIGITAL'S AGGREGATE LIABILITY UNDER THIS AGREEMENT OR ARISING OUT OF OR RELATED TO THE SUBJECT MATTER HEREOF EXCEED ONE HUNDRED DOLLARS (US\$100.00). Some jurisdictions do not allow the limitation of incidental or consequential damages so this limitation may not apply fully to Licensee, but such limitation shall apply to the maximum extent permitted by applicable law. Licensee acknowledges that the pricing of the Product and other terms and conditions of this Agreement reflect the allocation of risk set forth in this Agreement and that SANS DIGITAL would not enter into this Agreement without these limitations on its liability.

8. Termination. This Agreement is effective until terminated. Without prejudice to any other rights or remedies SANS DIGITAL may have at law or in equity, SANS DIGITAL may immediately terminate this Agreement if Licensee fails to comply with any term or condition of this Agreement. Upon termination of this Agreement, Licensee shall immediately discontinue the use of the Product and at SANS DIGITAL's option, return to SANS DIGITAL and/or certify destruction of the Product and any related materials provided to Licensee by SANS DIGITAL, and all full or partial copies thereof (whether in tangible or intangible form), in Licensee's possession or control. Licensee may also terminate this Agreement at any time by providing written notice to N23 and certifying destruction of the Product and all full or partial copies thereof (whether in tangible or intangible form) in Licensee's possession or control.

9. General. With Licensee's Acceptance Licensee agrees to be bound by the terms and conditions set forth in this Agreement and Licensee acknowledges that it has read and understands this Agreement. Licensee further agrees that this Agreement is the complete and exclusive statement of the understanding between SANS DIGITAL and Licensee which supersedes any proposal or prior agreement, oral or written, and any other communication between SANS DIGITAL and Licensee relating to the subject matter of this Agreement. This Agreement may not be modified except in a writing duly signed by an authorized representative of SANS DIGITAL and Licensee. If any provision of this Agreement is held to be unenforceable for any reason, the remaining provisions hereof shall be unaffected and shall remain in full force and effect. This Agreement shall be governed by and construed in accordance with the laws of the United States and the State of California as such laws are applied to contracts between California residents entered into and to be performed entirely within California. The United Nations Convention on Contracts for the International Sale of Goods shall not apply to this Agreement. Licensee hereby submits to the sole and exclusive jurisdiction of, and waives any venue objections against, the United States District Court for Northern California and the Superior Court of the State of California for the County of Santa Clara and the Santa Clara Municipal Court in regard to all disputes and litigation arising under or relating to this Agreement. Licensee's rights and obligations under this Agreement shall not be assignable, delegable, sub-licensable or otherwise transferable, whether voluntarily, by operation of law or otherwise, without SANS DIGITAL's prior written approval except as provided herein. SANS DIGITAL may freely assign this Agreement and/or its rights and obligations hereunder. Should you have any questions concerning this Agreement, or if you desire to contact SANS DIGITAL for any reason, please visit: www.sansdigital.com

10. U.S. Government Restricted Rights. If Licensee is an agency or instrumentality of the United States Government, the software and documentation associated with the Product are "commercial computer software" and "commercial computer software documentation", and pursuant to FAR 12.212 or DFARS 227.7202, and their successors, as applicable, use, reproduction and disclosure of the Product and its associated software and documentation are governed by the terms of this Agreement.

11. Export Law Assurances. Licensee will not use or otherwise export or re-export the Product except as authorized by United States laws and regulations, including without limitation those of the U.S. Department of Commerce, and, as applicable, the laws and regulations of other jurisdictions.

Copyright © 2009 - 2010 Sans Digital. ALL RIGHTS RESERVED.

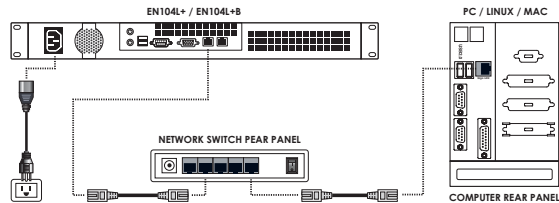
HARDWARE INFORMATION

PACKAGE CONTENTS

EN104I+ / EN104L+B / EN104L+XE / EN104L+BXE	1
Power Cord	1
Manual / CD	1
USB 2.0 Cable	1
eSATA Cable	1
SATA Bracket	1
HD Tray Keys	4
Removable Tray Modules (Screws Included)	4

NOTE: Please contact Sans Digital in case of missing or damaged items.

HAREWARE CONNECTION DIAGRAM

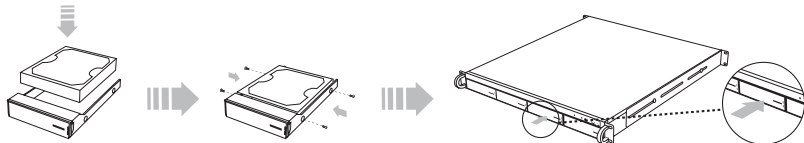


HARD DRIVE INSTALLATION

Step-1: Press the key into the lock slot (located on front of each hard drive tray), until tray handle releases. Pull the tray handle to remove the tray from the enclosure. Dismount the plastic tray protectors by removing the screws in the illustration below.



Step-2: Place the hard drive into the tray, and fasten the screws in the corresponding locations. Place the tray with the mounted hard drive back into the enclosure. (If the screws are not properly fastened, the hard drive may be pushed towards the back of the unit and the tray handle will not open properly.)



INTEGRATION AND SETUP

DEFAULT SETTINGS:

LAN Port#1 IP address: **DHCP**
 Administrator Username: **root**
 Password: **0000** (4 zeros)

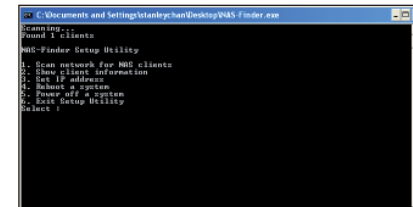
INITIAL SETUP – Assigning IP to the Unit

1. Connect the NAS unit to your network (connect the RJ45 network cable to the LAN port 1 as shown in the diagram below), power the unit on and allow it approximately two (2) minutes to boot up.

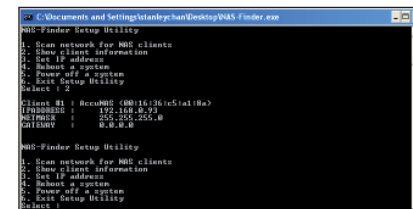


2. Go to a computer that connected to the same network as the NAS unit. Insert the included EN104L+(B) CD into the CD-ROM drive of the computer. Copy the “NAS-Finder.exe” to the computer and run “NAS-Finder.exe” to locate the NAS unit. This software will allow you to assign an IP address to the NAS unit.

3. After executing the NAS-FINDER program, a DOS dialog box will appear with the main menu.

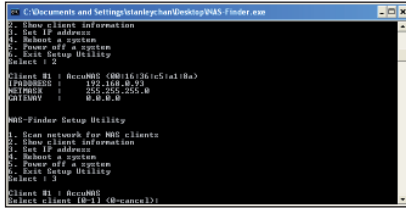


4. To view client (NAS unit) information, typing '2' within the main menu and press 'enter'. The dialog box will display each detected NAS unit along with their network settings. A number is assigned to each detected unit, starting from #1. In the example below, Client #1, EN104L+(B) is detected, with IP address 192.168.0.93.

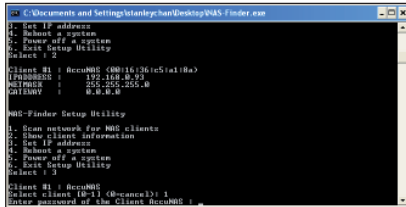


NOTE: Information, such as MAC address, IP address, NETMASK and etc, may be different from system to system.

- To setup the TCP/IP, type '3' and press 'enter'.

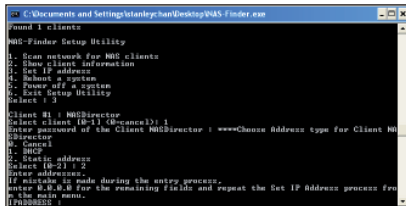


Enter '1' to select Client #1: ENI04L+(B) or '0' to cancel. Once selected, enter the default password for the NAS unit: 0000 (4 zeros).



NOTE: DHCP is pre-defined for LAN port-1. DHCP is used to quickly assign a local IP to the NAS unit. Changing the IP address to a static IP address is strongly recommended for daily operations.

Enter '2' to change the IP address to a static IP address.



Enter an IP address, a Subnet Mask and a Gateway. When finished, the setup software will return to the main menu. Select '4' to reboot the unit.

NOTE: The unit must reboot in order for the new IP address to become effective.

- The NAS-Finder Utility could also be used to reboot or power down a EliteNAS unit within the network. From the main menu, selecting '4' and '5' respectively will perform these actions. For security reasons, administrator password for each NAS unit must be entered to execute the command. An incorrect password will result in "Reboot failed" or "Power Down Failed" errors and the Utility will return to the main menu.
- To exit from the NAS-Finder Utility, select '6' from the main menu.

CONSOLE LOGIN – Assigning IP to the NAS from the Console

If the NAS unit could not be detected via the NAS-Finder Utility, console login could be used for detection by connecting a keyboard and monitor to the NAS unit. Power on the NAS unit and a DOS dialog box will prompt the user to enter a username and a password. The default settings are as below:

Username: root
Password: 0000

- To assign an IP address to LAN Port-0, type the following:

```
#ifdown eth0
#ifconfig eth0 10.1.1.100
#ifconfig eth0 netmask 255.255.255.0
#ifup eth0
```

The above command will assign the LAN Port IP to: 10.1.1.100 and assign Netmask to: 255.255.255.0. Change the IP address and network mask (numbers in bold) to your personal network settings.

- To display current Gateway setting, type the following:

```
#route
```

To assign a Gateway address to LAN Port-0, type the following:

```
#route add default gw 10.1.1.1
```

The above command will assign the Gateway address to 10.1.1.1. Please change the Gateway address (numbers in bold) to your personal network setting.

SSH & TELNET LOGIN

By default, SSH and Telnet logins are enabled. SSH and Telnet logins are used to replace local console login using monitor and keyboard. In order to enable or disable these features, login using a local console and type the following:

To Disable Telnet:

```
#mv /etc/xinetd.d/telnet /root
#service xinetd restart
```

To Disable SSH:

```
# service stop sshd
# chkconfig --level 345 sshd off
```

To Enable SSH:

```
# chkconfig --level 345 sshd on
# service start sshd
```

WEB LOGIN - http/https Login

Once the IP address has been set, you could now access the Administrator GUI remotely. In a web browser, type in the assigned IP address (or simply type: 'EliteNAS') and enter the following username and password: **User ID: root Password: 0000**

VOLUME MANAGEMENT

BEFORE GETTING STARTED

1. By now, the NAS unit should have an assigned static IP by following the previous steps.
2. To manage the NAS unit from the Web GUI, Java Runtime must be installed, Java Runtime allows the managing station (such as a laptop) to communicate with the NAS unit during NAS reboot, and provides the accurate countdown for the NAS unit to auto-reconnect with the Web GUI.
3. In the managing station's web browser, type the defined IP address of the NAS unit, such as: 192.168.1.128 or simply type: NASDirector. The login settings are:

Login ID: root
Password: 0000

4. References from the included CD:

\Manual\Detail User Manual
 \Manual\Detail SFM – NAS to NAS Mirroring User Guide
 \Manual\Detail Snapshot User Guide
 \Manual\Detail NAS-to-NAS Folder Replication User Guide
 \Manual\NAS Hardware User Guide
 \Manual\PCIe RAID User Guide

Administrator User Guide for the NAS
 User Guide for Server Failover & Mirroring Function
 User Guide for Snapshot Function
 User Guide for NAS to NAS Folder Replication Function
 Hardware Chassis manual and motherboard manual
 Guide for the PCI-e based RAID configuration

WORK-FLOW

Step-1: Select “Manage”



Step-2: RAID Volume Creation

1. Select “Storage Manager” → “RAID Volume Manager”.
2. Select the drives you wish to include by checking the appropriate checkbox. Select the desired RAID mode from the drop down menu.
3. Click create “RAID & Add Spare”.
4. The selected drives will start to create the RAID. The status of the RAID creation will show on the next screen.
5. The NAS unit supports background initialization where the user could begin using the unit simultaneously as the RAID is being created.



Step-3: Select “Network Setting”

Network Setting allows the user to perform the following setups:

1. Assign IP to NIC ports, and configure NIC ports Bonding (teaming) Mode.
2. Enable/Disable Network services/protocols, such as:
 - Workgroup/Domain/ADS service for Windows clients.
 - NFS, NIS, AFP, LDAP, FTP, iSCSI (initiator/target), IPsec services.

By default, CIFS service is enabled, please refer to the NAS-Administrator Guide for instructions on disabling this service.



Step-4: Select “Storage Manager” → “Volume Group Manager”

RV – raw volume; the total available volume that has not been defined.
 PV – physical volume; the total RAID or JBOD defined volume, converted from RV.
 LV – logical volume; Network Shares or iSCSI Target Volumes, assigned from PV.

The “RV Pool” displays the available volumes associated with their capacity. This is the raw RAID volume. Select the desired volume by placing a check mark on “OK”, and click “Create PV”. The NAS unit will then write its signature to the RV and convert it into a PV.



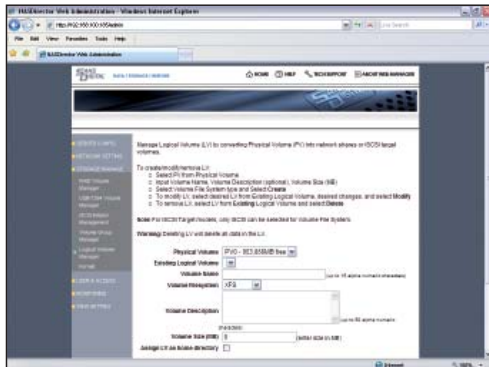
Step-5: Select “Storage Manager” → “Logical Volume Manager”

LV is the actual share used via Microsoft Network, AFP or NFS. The name assigned will be the share name.

To create the LV:

1. Select the appropriate PV.
2. Assign a name to the share under “Volume Name”.
3. Select a file format: “iSCSI” or “NFS” (for network share).
4. Type in a share description (optional).
5. Assign a size to the share under “Volume Size” in MB.
6. Click “Create LV”.

Note: The Volume-Name (LV name) will be the network share name. The Volume size (LV size) will be the network share size.



Step-6: Select “User & Access” → “Local User Management”

“Local User Management” is for Windows Workgroup clients (who are not Domain users or ADS users) and Mac clients.



Step-7: Select “User & Access” → “Access Control – Microsoft”

Choose a Volume (Network Share).

By default, all users with account on the EN104L+(B) are given full access to the volume.

Assigning a specified user to the “Assigned User List” will deny the access right of all users who are not on the “Assigned User List”.

Caution: “Read/Write” \neq “Full control”. User with “Read/Write” privileges could read and write files in the volume/share, but the user could not delete the file(s).



Step-8: Access the Share/Volume on the NAS from a Client

From a Windows Client, launch the Windows Explorer

In the address bar, type: `\\IP\vol_1` (such as: `\\192.168.1.128\vol_1`) or `\\nasdirector\vol_1`

The IP (192.168.1.128) is what was assigned to the NIC on the EN104L+(B), and “vol_1” is the volume / share name created during Step-4.

Map the path to a local drive letter with logon reconnection selected.

NAS SETUP WORK-FLOW

