



Boot for the Fibre Channel Protocol User Manual

for Emulex® Adapters

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1. Introduction

This manual describes installing, updating, enabling, and configuring Emulex® Fibre Channel (FC) boot code. This manual also describes the Emulex boot from SAN implementation and its operation with distinct hardware and operating system requirements. Boot from SAN is booting servers directly from disk operating system images located on a storage area network (SAN) by way of Emulex LightPulse® adapters using Emulex FC boot code.

When booting from SAN, the storage device is typically identified by its World Wide Port Name (WWPN) and a logical unit number (LUN). By extending the server system boot basic input/output system (BIOS), boot from SAN functionality is provided by the boot BIOS contained on an Emulex adapter in the server. When properly configured, the adapter then permanently directs the server to boot from a logical unit (disk) on the SAN as if it were a local disk.

Emulex provides the following types of boot code:

- x86 BootBIOS works with the existing system BIOS on x64 and x86 systems.
- OpenBoot works with the existing system firmware on Sun SPARC systems. OpenBoot is also called FCode.
- EFIBoot provides system boot capability through the use of the EFI (Extensible Firmware Interface) Shell. It also functions on UEFI 2.1-based x64 platforms through the HII (Human Interface Infrastructure) interface.

Note: Emulex drivers support multi-path boot configurations. Refer to your storage vendor's documentation for details on how to configure multi-path booting.

Note: LPe16000 family adapters have boot code embedded in the firmware (.grp) file. Therefore there are no individual x86 BootBIOS, OpenBoot, EFIBoot files, or Universal Boot file.

Emulex Boot Code Files

In addition, Emulex is unique in providing Universal Boot images that contain x86 BootBIOS, OpenBoot, and EFIBoot boot code and Pair Boot boot code images that contain x86 BootBIOS and EFIBoot boot code. These images provide multi-platform support for boot from SAN. Universal Boot and Pair Boot transparently determine your system platform type and automatically execute the proper boot code image in the adapter. These code images reside in adapter flash memory, allowing easier adapter portability and configuration between servers.

Universal Boot contains the following types of boot code:

- x86 BootBIOS
- OpenBoot
- EFIBoot

Pair Boot contains the following types of boot code:

- x86 BootBIOS
- EFIBoot

2. Boot from SAN

This document provides instructions for installing and using all of the types of boot code provided by Emulex.

Note: Not all procedures are required. Emulex host bus adapters (HBAs) usually ship from the factory with the latest version of boot code installed and enabled, so you do not need to install or enable boot code in those cases. However, if boot code is not installed, you must install it, and if it is not enabled, you must enable it. And you may want to update the boot code if a newer version is available on the Emulex website at <http://www.emulex.com>.

This section describes how to set up a system to boot from SAN. This specific procedure to follow is determined by the system architecture and the operating system.

Table 2-1 Boot from SAN Procedures

Architecture	Operating System	Procedure
x86 and x64	Windows 2008 and 2012	"Install Windows Server 2008 and 2012 on an FC Boot Disk (x86, x64, and Itanium)" on page 16.
	Linux	"Configure Boot from SAN on Linux or VMware (x86 and x64)" on page 17.
	VMware	
	Solaris (SFS driver)	"Configure Boot from SAN on Solaris SFS (SPARC)" on page 19.
SPARC and PowerPC	Linux	"Configure Boot from SAN on Linux (PowerPC)" on page 17.
	Solaris (SFS driver)	"Configure Boot from SAN on Solaris SFS (x86 and x64)" on page 18.
	Solaris (LPFC driver)	"Configure Boot from SAN on Solaris LPFC (SPARC)" on page 19.
Itanium (IA64) and EFI-based systems	Windows 2008 and 2012	"Configure Boot from SAN on Windows Server 2008 and 2012 (Itanium)" on page 14.
	Linux	"Configure Boot from SAN on Linux (Itanium)" on page 18.

Windows Server 2008 and 2012

Configure Boot from SAN on Windows Server 2008 and 2012 (x86 and x64)

1. If necessary, install or update the boot code on the adapter (see “Install, Update, and Enable Boot Code” on page 25).
2. If necessary, enable the boot code on the adapter (see “Install, Update, and Enable Boot Code” on page 25).
3. Enable the adapter to boot from SAN (see “Enable an Adapter to Boot from SAN” on page 27).
4. By default, the boot adapter uses auto topology with loop first. You can set the boot adapter to use a different topology (see “Change Topology” on page 35).
5. Configure boot devices (see “Configure Boot Devices” on page 28).
6. If desired, configure the boot options on the adapter (see “Configure Adapter Parameters” on page 31).
7. Install the operating system on an FC boot disk; see “Install Windows Server 2008 and 2012 on an FC Boot Disk (x86, x64, and Itanium)” on page 16.

Configure Boot from SAN on Windows Server 2008 and 2012 (Itanium)

1. If necessary, install or update the boot code on the adapter (see “Update a Single Adapter” on page 73).
2. If necessary, enable the boot code on the adapter (see “Enable or Disable the BIOS” on page 52).
3. Configure boot devices (see “Configure Boot Devices” on page 62).
4. If desired, configure the boot options on the adapter (see “Configure Adapter Parameters” on page 54 and “Configure Boot Parameters” on page 58).
5. Install the operating system on an FC boot disk:
 - For Windows Server 2008 and 2012, see “Install Windows Server 2008 and 2012 on an FC Boot Disk (x86, x64, and Itanium)” on page 16.
 - For a new installation of a Windows Server 2008 and 2012 UEFI-aware operating system on a UEFI-based x64 server, see the following section.

Installing a Windows Server 2008 and 2012 UEFI-Aware Operating System on a UEFI-based x64 Server

This installation procedure assumes LUNs are created in the SAN storage device and zoned appropriately to the host adapter's WWN.

1. From the server system UEFI setup, ensure that CD/DVD is the first device in the Boot Order list.
2. Enable Boot from SAN in the Emulex UEFI configuration utility.

3. Configure the Boot target and LUN in the Emulex UEFI configuration utility to point to the desired target.
4. Boot the host server with the Windows Server 2008 or 2012 DVD inserted. Follow the on-screen prompts to install the appropriate version of Windows Server 2008 or 2012.
5. The Windows installation exposes all available and visible LUNs as disks and partitions numbered 0 to N, where N is the highest number available. These numbers typically are the LUN numbers assigned by the array.
6. Select the disk on which you want to install the operating system.
7. Follow system prompts in the Windows installation.

Note: The operating system image is installed with the Globally Unique Identifier (GUID) Partition Table (GPT) disk partition. “The GUID Partition Table” on page 16 for a brief description of GPT disk partitions.

8. After the installation is complete, a Boot Option variable called Windows Boot Manager is populated with a Media Device path pointing to the Windows boot loader utility. The Windows Boot Manager can be found in the Start Options menu of the Host Server UEFI.
9. The Windows Boot Manager option is inserted as the first boot option in the Boot Order list of the Host Server UEFI. The CD/DVD boot is the second device in the Boot Order list.
10. Upon reboot, the system boots from the LUN set up on the SAN.

Direct a UEFI-Based Server to a Windows Server 2008 and 2012 Operating System Image Already Installed on the SAN

This installation procedure assumes a LUN exists in the SAN storage device, is zoned appropriately to the host adapter’s WWN, and an EFI-aware operating system resides on the target LUN.

1. Enable Boot From SAN in the Emulex UEFI configuration utility.
 2. Configure the Boot Target and LUN in the Emulex UEFI configuration utility to point to your desired target.
 3. Select **Boot Manager** from the System UEFI configuration manager.
 4. Select **Add Boot Option**.
 5. Identify the desired target in the list, and continue down the explorer path until you locate the bootmgfw.efi file. This file is the boot loader utility for your Windows Server 2008 and 2012 EFI-aware operating system installation.
 6. Input a boot device description (such as Win2K8_UEFI_SAN) and optional data (if desired) for this device and select **Commit Changes**.
 7. From the Boot Manager, select **Change Boot Order**.
 8. Move your previous input description name (Win2K8_UEFI_SAN) to the desired position in the boot order.
 9. Select **Commit Changes**. The Start Options list now reflects the boot order changes.
- Upon reboot, the server is able to boot from this target LUN on the SAN.

The GUID Partition Table

The Globally Unique Identifier (GUID) Partition Table (GPT) was introduced as part of the EFI initiative. GPT provides a more flexible mechanism for partitioning disks than the older Master Boot Record (MBR) partitioning scheme that has been common to PCs. MBR supports 4 primary partitions per hard drive and a maximum partition size of 2 terabytes (TB). If the disk is larger than two terabytes (the maximum partition size in a legacy MBR), the size of this partition is marked as 2 Tb and the rest of the disk is ignored.

The GPT disk itself can support a volume up to 2^{64} blocks in length (for 512-byte blocks, this is 9.44 zettabytes (ZB; 1 billion TB). The GPT disk can also theoretically support unlimited partitions.

Note: By default, Microsoft Windows Server 2008 and 2012 installs with a GPT formatted disk on an UEFI-aware server.

See also: http://www.microsoft.com/whdc/device/storage/GPT_FAQ.msp.

Install Windows Server 2008 and 2012 on an FC Boot Disk (x86, x64, and Itanium)

This procedure installs Windows Server 2008 and 2012 onto an unformatted FC disk drive and configures the system to boot from the SAN disk drive.

Note: The computer's system BIOS may require that another controller take precedence over the Emulex adapter during boot. If this occurs, you must disconnect or disable the other adapter. This allows you to configure and build your operating system on the drive connected to the Emulex adapter.

1. From <http://www.emulex.com>, download the distribution executable file for the latest version of the Emulex driver to your local drive. The file you download is an executable (.exe) file.
2. In Windows Explorer, double-click the distribution executable file. A window displays the driver version information.
3. Click **Next** to access the Location window, or click **Cancel** to close the window. If you click **Next**, the default installation location is displayed. If desired, browse to a different location.
4. Click **Install** to continue the installation. A progress window is displayed. As each task is completed, the corresponding checkbox is automatically selected. After all tasks are completed, a confirmation window is displayed.
5. Clear the Run AutoPilot Installer checkbox and click **Finish** to close the distribution executable file.
6. In Windows Explorer, navigate to the folder you specified in step 3.
7. In the \AutoPilot Installer\Drivers\drivename folder, open the folder that corresponds to your computer type, such as x86. "Drivename" is the type of driver you downloaded (for example, Storport Miniport).
8. Copy all the files in this folder onto a formatted floppy disk or a USB device.

9. Boot the target system with the Windows Server 2008 or 2012 setup media. The Install Windows splash screen is displayed.
10. Verify and if necessary change the Language, Time and Date, and Keyboard values. Click **Next**. Another splash screen is displayed.
11. Click **Install Now**. The Where do you want to install Windows? screen is displayed.
12. Click **Load Driver**. Browse to the floppy disk or USB device specified in step 8 where the driver is located to load the Storport Miniport driver for the appropriate operating system. Once selected, the correct driver location and driver are displayed under the Select driver to be installed screen.
13. Select **Next**. After the driver is loaded, the Where do you want to install Windows? screen is displayed.
14. Select the same drive you configured as the boot device (for x86 and x64 systems, see "Configure Boot Devices" on page 28. For Itanium systems, see "Configure Boot Devices" on page 28).

Linux and VMware

Configure Boot from SAN on Linux or VMware (x86 and x64)

1. If necessary, install or update the boot code on the adapter (see "Install, Update, and Enable Boot Code" on page 25).
2. If necessary, enable the boot code on the adapter (see "Install, Update, and Enable Boot Code" on page 25).
3. Enable the adapter to boot from SAN (see "Enable an Adapter to Boot from SAN" on page 27).
4. By default, the boot adapter uses auto topology with loop first. If you want to set the boot adapter to use a different topology, change it (see "Change Topology" on page 35).
5. Configure boot devices (see "Configure Boot Devices" on page 28).
6. If desired, configure the boot options on the adapter (see "Configure Adapter Parameters" on page 31).
7. Use the driver on the operating system distribution disk to boot the system. If necessary, you can then update the driver to the desired version.

Configure Boot from SAN on Linux (PowerPC)

1. If necessary, install or update the boot code on the adapter (see "Install, Update, and Enable Boot Code" on page 25).
2. If necessary, enable the boot code on the adapter (see "Install, Update, and Enable Boot Code" on page 25)

Note: If you are installing SLES 10, step 3 can be eliminated as the install process updates the system's boot order to point to the newly installed device.

3. See the system documentation for instructions on accessing the System Management Services (SMS) feature to set the boot list. SMS is resident in the system firmware.

Configure Boot from SAN on Linux (Itanium)

1. If necessary, install or update the boot code on the adapter (see “Install, Update, and Enable Boot Code” on page 25).
2. If necessary, enable the boot code on the adapter (see “Install, Update, and Enable Boot Code” on page 25).
3. Configure boot devices (see “Configure Boot Devices” on page 62).
4. If desired, configure the boot options on the adapter (see “Configure Adapter Parameters” on page 54 and “Configure Boot Parameters” on page 58).
5. Use the driver on the operating system distribution disk to boot the system. If necessary, you can then update the driver to the desired version.

Solaris

Configure Boot from SAN on Solaris SFS (x86 and x64)

1. If necessary, install or update the boot code on the adapter (see “Install, Update, and Enable Boot Code” on page 25).
2. If necessary, enable the boot code on the adapter (see “Install, Update, and Enable Boot Code” on page 25).
3. Enable the adapter to boot from SAN (see “Enable an Adapter to Boot from SAN” on page 27).
4. By default, the boot adapter uses auto topology with loop first. You can set the boot adapter to use a different topology (see “Change Topology” on page 35).
5. Configure boot devices (see “Configure Boot Devices” on page 28).
6. If desired, configure the boot options on the adapter (see “Configure Adapter Parameters” on page 31).
7. Boot the Solaris installation CD and follow the prompts.

Note: If you need help determining the LUNs to select for boot from SAN, see the following section.

Determine LUNs to Select for Boot from SAN

1. Open a terminal window and leave it open.
2. In the terminal window, select the LUN you are going to use as the SAN boot disk (not the local drive) using the `luxadm probe` command. This shows all the available LUNs. Record this LUN information, which is used throughout this procedure. LUN 0 is used in the example:

```
luxadm probe
```

Found Fibre Channel device(s) :

Node WWN:50060e8003823800 Device Type:Disk device

Logical Path:/dev/rdisk/c5t226000C0FF9833AFd6s2

Node WWN:50060e8003823800 Device Type:Disk device

Logical Path:/dev/rdisk/c5t226000C0FF9833AFd6s2

Node WWN:50060e8003823800 Device Type:Disk device

3. Copy the /dev/rdisk/nnn part of the path statement for a drive.
4. In the terminal window, use the luxadm display command to show the WWPN or the LUN for which you selected the path in the prior step:

```
luxadm display </dev/rdisk/nnn>
```

5. Record this LUN or WWPN information for use in the procedure.

Configure Boot from SAN on Solaris SFS (SPARC)

1. If necessary, install or update the boot code on the adapter (see “Install, Update, and Enable Boot Code” on page 25).

If necessary, enable the boot code on the adapter (see “Install, Update, and Enable Boot Code” on page 25).

2. Type the following at the OBP prompt:

```
show-devs
```

The ID information for each found adapter is displayed, such as:

```
/pci@5d,700000/lpfc@1
```

3. Enable boot from SAN on each Emulex adapter in the system by typing the following set of commands, replacing *adapter_id* with the ID information (such as shown above), for each Emulex adapter in turn. There is a space between the first quotation mark and the first character of the adapter ID.

```
" adapter_id" select-dev [for example, "/pci@5d,700000/lpfc@1"  
select-dev]
```

```
set-sfs-boot
```

```
unselect-dev
```

4. After all Emulex adapters have been enabled to boot from SAN, reboot the system with the following command:

```
reset-all
```

5. After the system reboots, boot the Solaris installation CD and follow the prompts.

Configure Boot from SAN on Solaris LPFC (SPARC)

1. If necessary, install or update the boot code on the adapter (see “Install, Update, and Enable Boot Code” on page 25).
2. If necessary, enable the boot code on the adapter (see “Install, Update, and Enable Boot Code” on page 25).
3. Type the following at the OBP prompt:

```
show-devs
```

The ID information for each found adapter is displayed, such as:

```
/pci@5d,700000/emlx@2
```

4. Enable boot from SAN on each Emulex adapter in the system by typing the following set of commands, replacing *adapter_id* with the ID information for each Emulex adapter in turn. There is a space between the first quotation mark and the first character of the adapter ID.

```
" adapter_id" select-dev [for example, "/pci@5d,700000/emlx@2"
select-dev]
set-sd-boot
unselect-dev
```

5. After all Emulex adapters have been enabled to boot from SAN, reboot the system with the following command:

```
reset-all
```

6. Install the operating system on an FC boot disk:
 - To install the operating system from a network image, see “Install Solaris from a Network Image” on page 20.
 - To migrate an operating system image from a local SCSI disk to an FC device, see “Install Solaris by Migrating an Image from a Local SCSI Disk” on page 22.

Install Solaris from a Network Image

The system must have a DVD drive and must be part of the site's network and naming service. If you use a naming service, the system must already be in a service, such as NIS, NIS+, DNS, or LDAP. If you do not use a naming service, you must distribute information about this system by following your site's policies.

Note: This procedure assumes that the system is running the Volume Manager. If you are not using the Volume Manager to manage media, refer to *Sun Microsystems System Administration Guide: Devices and File Systems*.

1. Log on as a superuser or equivalent.
2. Insert the Solaris DVD in the system's drive.
3. Create a directory to contain the DVD image.

```
# mkdir -p install_dir_path
```

install_dir_path specifies the directory where the DVD image is to be copied.

4. Change to the Tools directory on the mounted disc.

```
# cd /cdrom/cdrom0/Solaris_10/Tools
```

Note: For Solaris 10 only: remove the SUNWemlxu and SUNWemlxs from the */install_dir_path/Solaris/Tools/Boot*
Unzip the lpfc driver */temp*
`pkgadd -R /install_dir_path/Solaris/Tools/Boot -d /temp`
Modify the *lpfc.conf* file to use persistent binding. For more information, refer to the Emulex LPFC Driver for Solaris User Manual.

5. Copy the DVD image in the drive to the install server's hard disk.

```
# ./setup_install_server install_dir_path
```

install_dir_path specifies the directory where the DVD image is to be copied.

The setup_install_server command indicates whether you have enough disk space available for the Solaris Software disc images. To determine available disk space, use the df -kl command.

6. Decide whether you need to make the install server available for mounting:

If the install server is on the same subnet as the system to be installed or you are using DHCP, you do not need to create a boot server. Proceed to step 7.

If the install server is not on the same subnet as the system to be installed and you are not using DHCP, complete the following steps.

- a. Verify that the path to the install server's image is shared appropriately.

```
# share | grep install_dir_path
```

install_dir_path specifies the path to the installation image where the DVD image was copied:

- If the path to the install server's directory is displayed and anon=0 is displayed in the options, proceed to step 7.
- If the path to the install server's directory is not displayed or you do not have anon=0 in the options, continue and make the install server available to the boot server. Using the share command, add this entry to the /etc/dfs/dfstab file.

```
share -F nfs -o ro,anon=0 -d "install server directory"
install_dir_path
```

- b. Verify that the nfsd daemon is running.

- If the install server is running the current Solaris release, or compatible version, type the following command.

```
# svcs -l svc:/network/nfs/server:default
```

If the nfsd daemon is online, continue to step c. If the nfsd daemon is not online, start it.

```
# svcadm enable svc:/network/nfs/server
```

- If the install server is running the Solaris 9 OS, or compatible version, type the following command.

```
# ps -ef | grep nfsd
```

If the nfsd daemon is running, continue to Step c. If the nfsd daemon is not running, start it.

```
# /etc/init.d/nfs.server start
```

- c. Share the install server.

```
# shareall
```

7. Change directories to root (/).

```
# cd /
```

8. Eject the Solaris DVD.

9. (Optional) Patch the files that are located in the miniroot on the net install image that was created by `setup_install_server`. Patching a file might be necessary if a boot image has problems. Refer to the *Sun Microsystems Solaris 10 10/08 Installation Guide*.

Install Solaris by Migrating an Image from a Local SCSI Disk

1. Type the following at the OBP prompt:

```
show-devs
```

The ID information for each found adapter is displayed, such as:

```
/pci@5d,700000/lpfc@1 select-dev
```

2. Select the Emulex adapter on which you want to enable boot from SAN by entering the path to the adapter, for example:

```
" /pci@5d,700000/lpfc@1" select-dev
```

3. To view the current boot device ID, type

```
show-devs
```

```
" /pci@5d,700000/lpfc@1" select-dev /* to select lpfc@1 (for  
example) */
```

```
.boot-id
```

Make a note of the WWPNN, DID, or ALPA returned from the probe and write down the corresponding boot entry.

4. To enable boot from SAN, set the boot device ID to the SAN device from which you want to boot, for example:

```
" /pci@5d,700000/lpfc@1" select-dev  
wwpn|did|alpa lun target_id set-boot-id  
unselect-dev
```

where `wwpn|did|alpa` is the device WWPNN, DID, or ALPA of the storage device. `lun` is the LUN number in hexadecimal. To enter it in decimal, enter `d# [lun]`. `target_id` is the target ID in hexadecimal. To enter it in decimal, enter `d# [target_id]`

Note: Emulex recommends using the WWPNN in most cases. The DID and ALPA may change between boots, causing the SAN boot to fail, unless the DID and ALPA are specifically configured to not change between boots.

Example 1: `alpa=e1, lun=100 (decimal) and target id=10 (decimal)`:

```
alpa e1 d# 100 d# 10 set-boot-id
```

Example 2: `wwpn=50000034987AFE, lun=af (hexadecimal) and target id=10 (decimal)`:

```
wwpn 50000034987AFE af d# 10 set-boot-id
```

Example 3: `did=6312200, lun=25 (hexadecimal) and target id=f (hexadecimal)`:

```
did 6312200 25 f set-boot-id
```

5. Boot to the original local disk to set up the newly defined FC disk. Type

```
boot local_disk
```

where `local_disk` is the complete path or the alias of the original boot disk.

Note: If the FC disk is not found when the system is rebooted, enter `touch /reconfigure` and reboot. If the disk is still not discovered, edit the `/kernel/drv/lpfc.conf` file and change the topology from 4 to 2 (or from 2 to 4). It may also be necessary to add an entry for the boot drive to the `sd.conf` file.

6. Run the format utility:

```
format
```

7. Select the target disk to become the new boot disk (for example, `c1t1d0`).
8. Select the partition option and partition the disk as desired.
9. Select the label option and write a volume label to the target disk.
10. For help with the format utility, see the man page “man format”.
11. Install the boot on partition 0 of the target disk. (Type this command as one line.)

```
installboot /usr/platform/`uname -i`/lib/fs/ufs/bootblk /dev/rdisk/c1t1d0s0
```

12. Create a filesystem for each partition that contains a mounted filesystem:

```
newfs -v /dev/rdisk/c1t1d0s0 (becomes root)
newfs -v /dev/rdisk/c1t1d0s6 (becomes usr)
newfs -v /dev/rdisk/c1t1d0s7 (becomes export/home)
```

13. Create temporary mount points for the new partitions:

```
mkdir root2
mkdir usr2
mkdir export2
```

14. Mount, copy, then unmount the `usr2` file system:

```
mount /dev/dsk/c1t1d0s6 /usr2
c0t0d0s6 ufsdump 0f - /dev/rdisk/c0t0d0s6 | (cd /usr2; ufsrestore rf -)
umount /usr2
```

15. Copy the `export/home` file system:

```
mount /dev/dsk/c1t1d0s7 /export2
ufsdump 0f - /dev/rdisk/c0t0d0s7 | (cd /export2; ufsrestore rf -)
umount /export2
```

16. Perform copy:

```
mount /dev/dsk/c1t1d0s0 /root2
ufsdump 0f - /dev/rdisk/c0t0d0s0 | (cd /root2; ufsrestore rf -)
```

17. Edit `/root2/etc/vfstab`, changing the controller number, target number and LUN number to point to the new FC boot disk. For example, if the FC boot disk is `c1t1d0`, replace all local disk entries of `c0t0d0` with `c1t1d0`.

Currently the file shows:

```
/dev/dsk/c0t0d0s1 (swap)

/dev/dsk/c0t0d0s0 and /dev/rdisk/c0t0d0s0 (root)
/dev/dsk/c0t0d0s6 and /dev/rdisk/c0t0d0s6 (usr)
/dev/dsk/c0t0d0s7 and /dev/rdisk/c0t0d0s7 (export)
```

Edit the file to show:

```
/dev/dsk/clt1d1s1 (swap)
```

```
/dev/dsk/clt1d0s0 and /dev/rdisk/clt1d0s1 (root)
```

```
/dev/dsk/clt1d0s6 and /dev/rdisk/clt1d0s6 (usr)
```

```
/dev/dsk/clt1d0s7 and /dev/rdisk/clt1d0s7 (export)
```

18. Reboot the system:

```
sync
```

```
sync
```

```
halt
```

```
reset-all
```

19. Boot to disk:

```
boot disk
```

The system should boot to the FC disk.

20. View the current dump device setting:

```
dumpadm
```

21. Change the dump device to the swap area of the FC drive:

```
dumpadm -d /dev/dsk/clt1d0s1
```

where /dev/dsk/clt1d0s1 is a sample path to the swap area of the FC drive.

3. Install, Update, and Enable Boot Code

Use Emulex utilities to install boot code, update boot code to a newer version, and enable boot code. The utility that you will use depends on the operating system and, in some cases the driver type or system architecture. Table 3-1 indicates the utilities you can use to install and update boot code, and Table 3-2, Utilities that Enable Boot Code indicates the utilities you can use to enable boot code.

Table 3-1 Utilities that Install and Update Boot Code

Operating System	OneCommand Manager Utility	HBACmd Utility	EFI Utility	emlxadm	Offline Utilities
Windows	✓	✓	✓		✓
Linux	✓	✓	✓		✓
Solaris LPFC	✓	✓			✓
Solaris emlxs (SFS)	✓	✓		✓	
VMWare	✓	✓			✓

After you decide which utility to use, see the appropriate procedure:

- OneCommand Manager utility: See the *OneCommand Manager User Manual*.
- HBACmd utility: See the *OneCommand Manager User Manual*.
- EFI utility: See “EFIBoot” on page 48.
- emlxadm: See the *FCA Utilities User Manual*.
- Offline utility: See the *Offline and Online Adapter Management Utilities User Manual*.

Table 3-2 Utilities that Enable Boot Code

Operating System	OneCommand Manager Utility	HBACmd Utility	EFI Utility	Offline Utilities
Windows	✓	✓	✓	✓
Linux	✓	✓	✓	✓
Solaris LPFC	✓	✓		✓
Solaris emlxs (SFS) ^a				
VMware	✓	✓		

- a. Boot code for Solaris emlxs (SFS) systems is enabled automatically when it is installed, so no utility is needed.

4. Emulex BIOS Utility

Before using the Emulex BIOS utility, ensure that the boot code is loaded and enabled on the adapter as described in “Install, Update, and Enable Boot Code” on page 25.

Note: This section reflects the most recent release of the BIOS utility. Some selections may not be available if you are using an older version of the utility.

Start the Emulex BIOS Utility

To start the Emulex BIOS Utility:

1. Turn on the computer and press and hold down <Alt> or <Ctrl> and press <E> immediately (within five seconds) when the bootup message to start the BIOS utility is displayed. An adapter listing is displayed (Figure 4-1).

Note: Links must be established before entering the BIOS utility; otherwise, you will receive an error message.

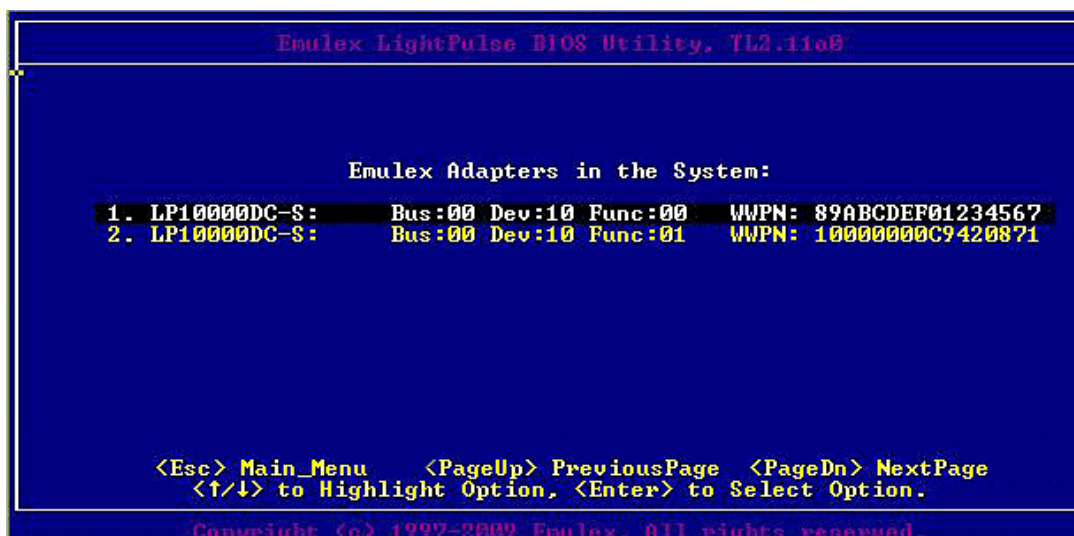


Figure 4-1 Adapter Listing Screen

If the bootup message does not appear, you must enable x86 BootBIOS. See “Enable an Adapter to Boot from SAN” on page 27 for more information.

2. Select the adapter to configure by entering its number. The main configuration menu is displayed (Figure 4-2).

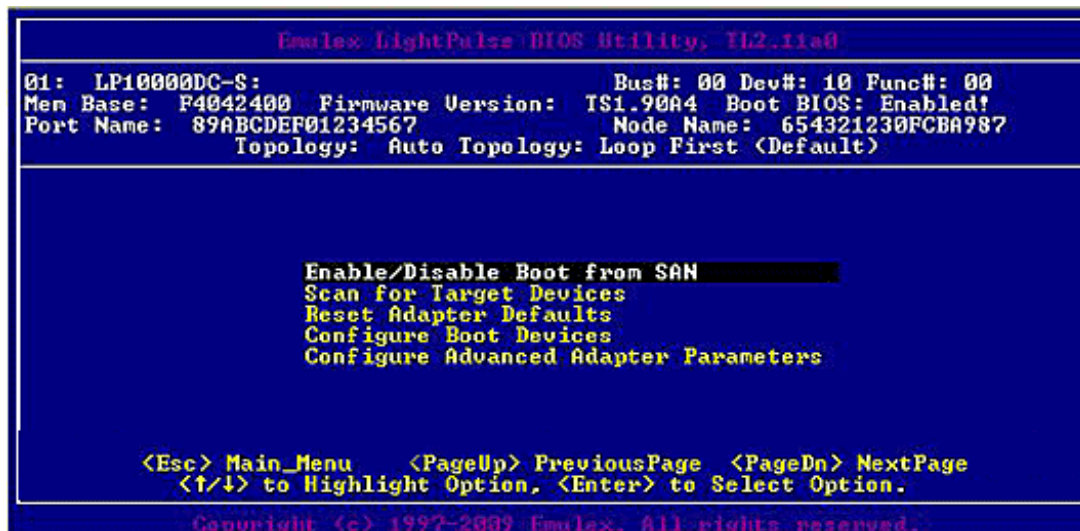


Figure 4-2 Main Configuration Menu

Under normal circumstances, you would first configure boot devices using the BIOS Utility (page 28). However, in the following two situations, you must perform the indicated procedure first:

- The adapter is not enabled to boot from SAN: You must enable the adapter's BIOS to boot from SAN (See "Enable an Adapter to Boot from SAN" on page 27).
- You want to use a topology other than the default (auto topology with loop first): You must change the topology setting before configuring boot devices (See "Change Topology" on page 35).

Enable an Adapter to Boot from SAN

To enable an adapter to boot from SAN:

From the Main configuration menu, select **Enable/Disable Boot from SAN**.

Adapters are disabled by default. At least one adapter must be enabled to boot from SAN in order to use remote boot functionality.

Once you enable an adapter, the status of the boot BIOS changes as shown in Figure 4-3.

Note: x86 BootBIOS supports a maximum of eight ports.

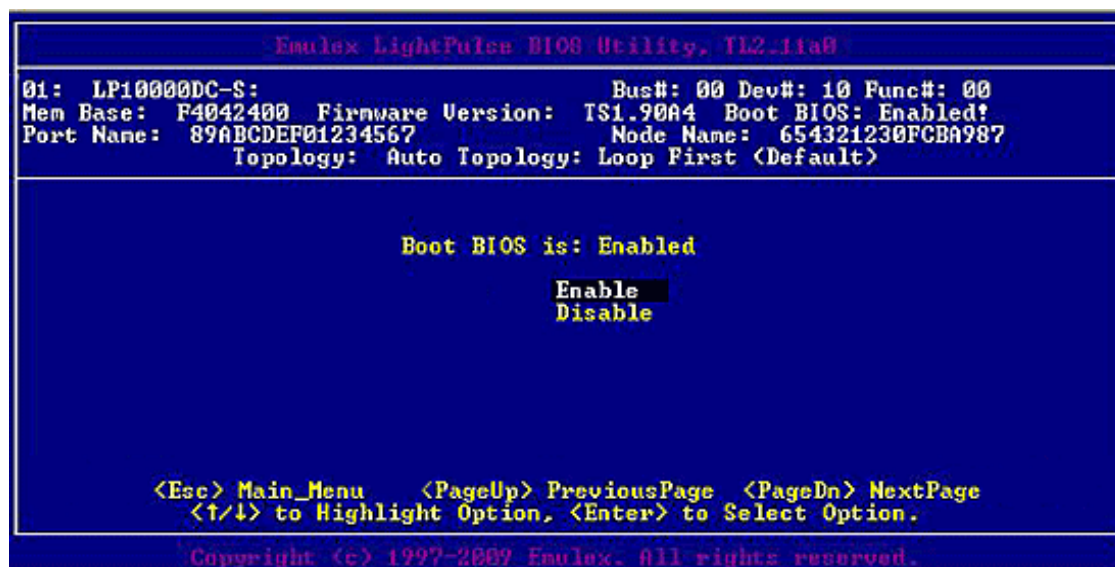


Figure 4-3 BIOS Status Screen

Configure Boot Devices

This option supports FC_AL: (public and private loop) and fabric point-to-point. When operating in loop (FC_AL) topology, the system automatically determines whether you are configured for a public or private loop. The BIOS looks for a fabric loop (FL_Port) first. If a fabric loop is not detected, the BIOS looks for a private loop. For the "Configure Boot Devices" option, the eight boot entries are zero by default (<D> key).

Note: If it is necessary to change the topology, do so before you configure boot devices. The default topology is auto topology with loop first. For FC-AL, each adapter has a default ALPA of 01 (Hex).

To configure boot devices:

1. On the main configuration menu (Figure 4-2), select **Configure Boot Devices**.

A list of eight boot devices is shown (Figure 4-4). Emulex recommends that you configure only the bootable devices. The primary boot device is the first entry shown, and it is the first bootable device.

If the first boot entry fails due to a hardware error, the system can boot from the second bootable entry. If the second boot entry fails, the system boots from the third bootable entry and so on.

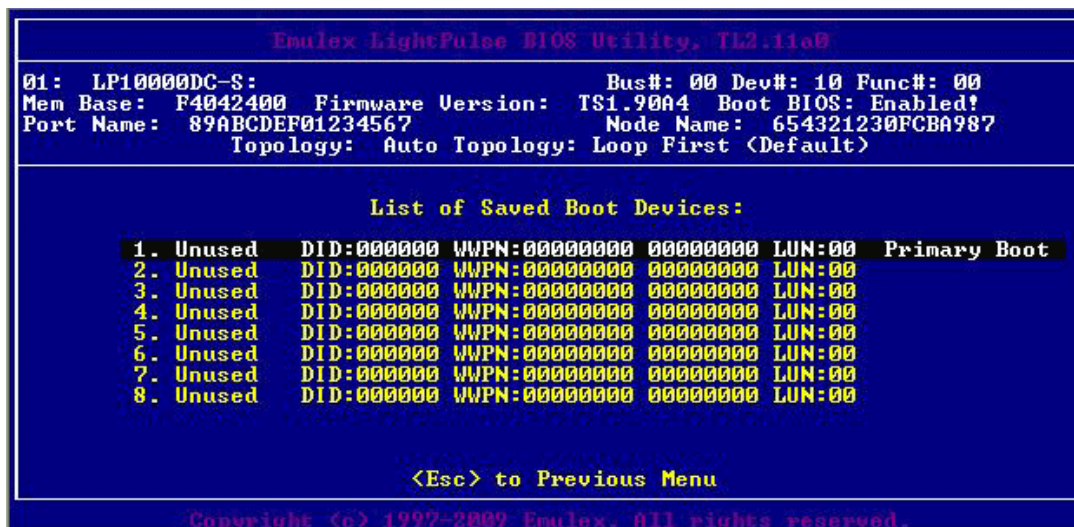


Figure 4-4 List of Saved Boot Devices Screen

2. Select a boot entry. A screen similar to Figure 4-5 is displayed.

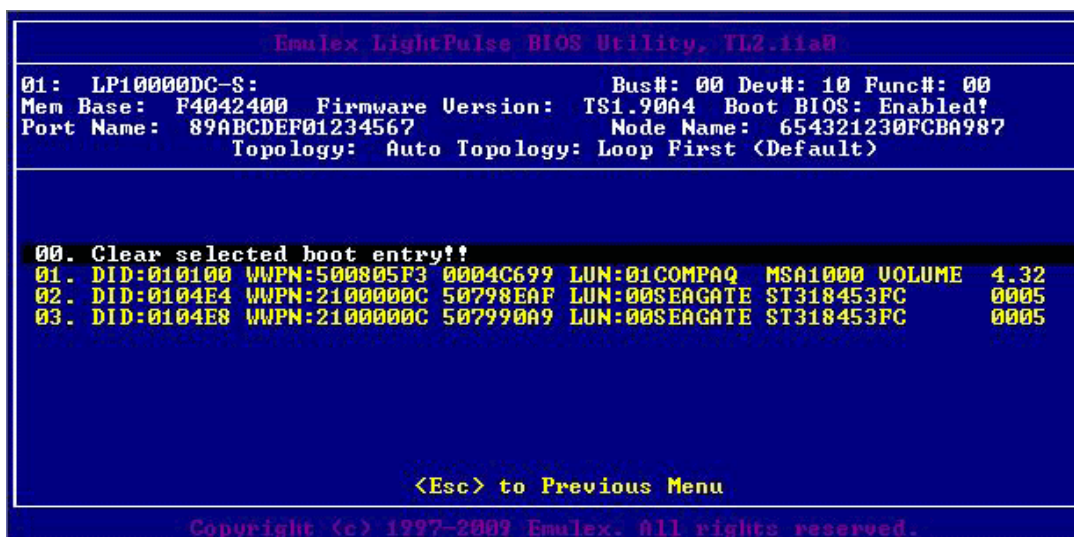


Figure 4-5 Device Selection List Example (Array) Screen

Note: To minimize the amount of time needed to locate the boot device, Emulex recommends that you select the drive with the lowest ALPA as the boot device.

3. Select <00> to clear the selected boot entry, or select a device to configure booting by WWPN or DID.

- If you select a device, you are asked for the starting LUN. Enter the starting LUN (Figure 4-6). The starting LUN can be any number from 0 to 255.

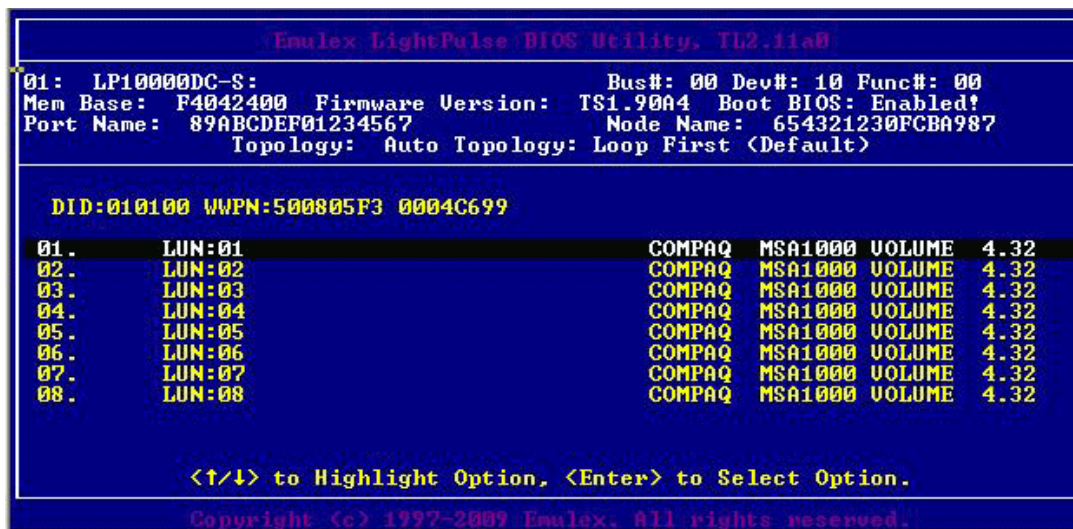


Figure 4-6 LUN listing Screen

You can define 256 LUNs per adapter, but the screen displays only 16 consecutive LUNs at a time. In front of each entry, B#D or B#W specifies the boot entry number and whether the device boots by DID or WWP. For example, B1D means that boot entry 1 boots from the DID. B2W means that boot entry 2 boots from WWP.

- Type the two digits corresponding to the entry you are selecting. The boot devices menu (Figure 4-7) displays the following options:

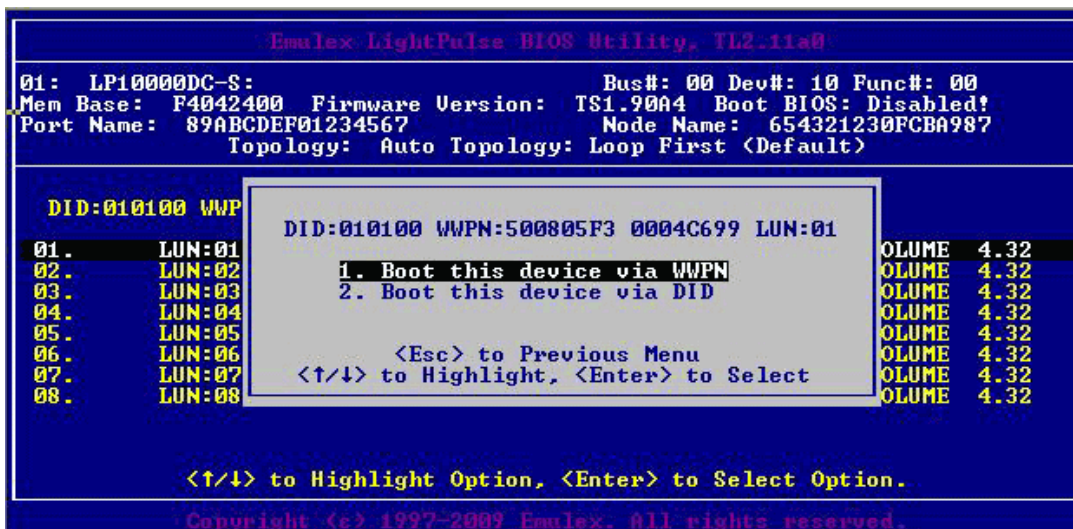


Figure 4-7 Boot Devices Menu

- Select the boot method you want. If you select to boot the device by WWP, the WWP of the earlier selected entry is saved in the flash memory. However, during the initial BIOS scan, the utility issues a Name Server Inquiry GID_PN (Get Port

Identifier). Then, based on this DID, it continues with the remainder of the scanning.

If you select to boot this device by DID, the earlier selected entry is saved in the flash memory.

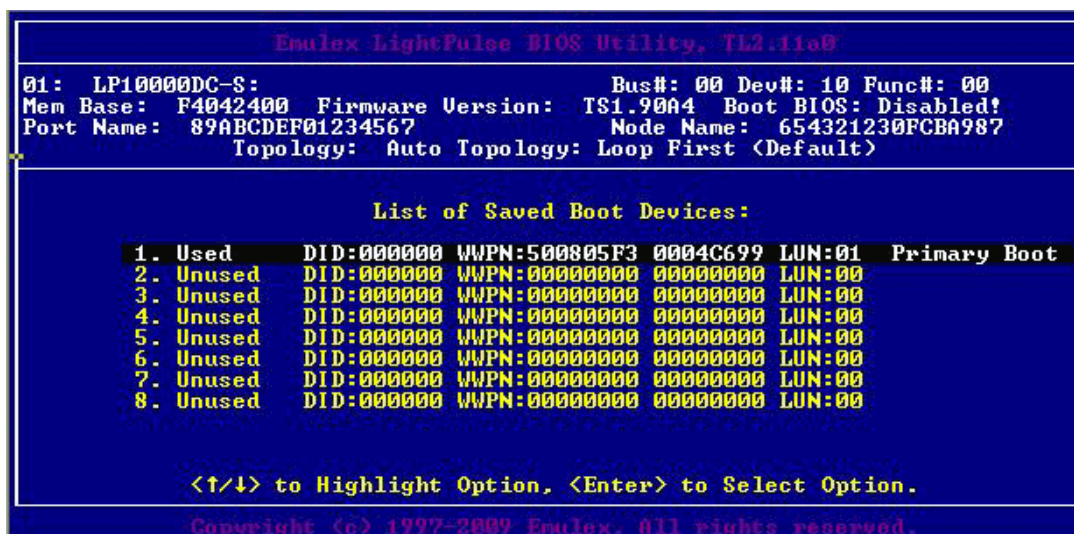


Figure 4-8 Primary Boot Device Set Up Screen

7. Press <Esc> until you exit the BIOS utility.
8. Reboot the system for the new boot path to take effect.

Configure Adapter Parameters

The BIOS utility has numerous options that can be modified to provide for different behavior. Use the BIOS utility to perform the following tasks:

- Change default ALPA of the adapter
- Change PLOGI retry timer
- Select a topology
- Enable or disable spinup delay
- Set autoscan
- Enable or disable EDD 3.0
- Enable or disable the start unit command
- Enable or disable the environment variable
- Enable or disable auto boot sector
- Select a link speed

Note: The default topology is auto topology with loop first. Change this topology setting, if necessary, before configuring boot devices.

To access the adapter configuration menu:

When the main configuration menu (Figure 4-2) is displayed, select **Configure Advanced Adapter Parameters**. The adapter configuration menu is displayed.

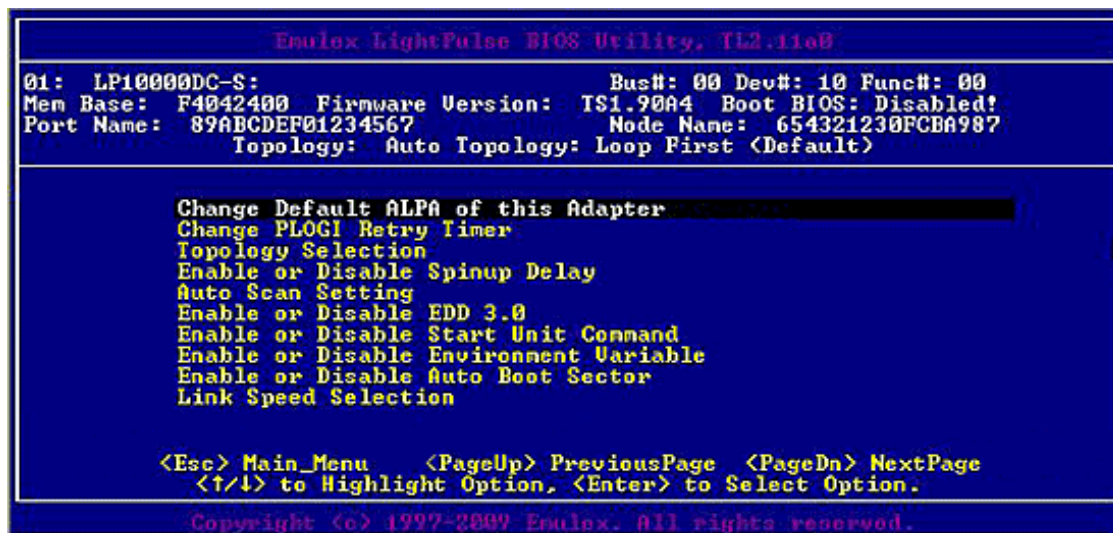


Figure 4-9 Adapter Configuration Menu

Default settings are acceptable for most installations. To reset all values to their defaults, from the main configuration menu (Figure 4-2) select **Reset Adapter Defaults**.

Change the Default ALPA (Arbitrated Loop Physical Address)

The default value of the ALPA for the adapter BIOS is 00 (hex). All adapters or boot drives can be configured to other ALPAs rather than their default values.

Note: This option applies only to arbitrated loop (FC-AL).

To change the default ALPA:

1. On the main configuration menu (Figure 4-2), select **Configure Advanced Adapter Parameters**. The adapter configuration menu is displayed (Figure 4-9).

2. Select **Change Default ALPA of this adapter**. Information similar to Figure 4-10 is displayed.

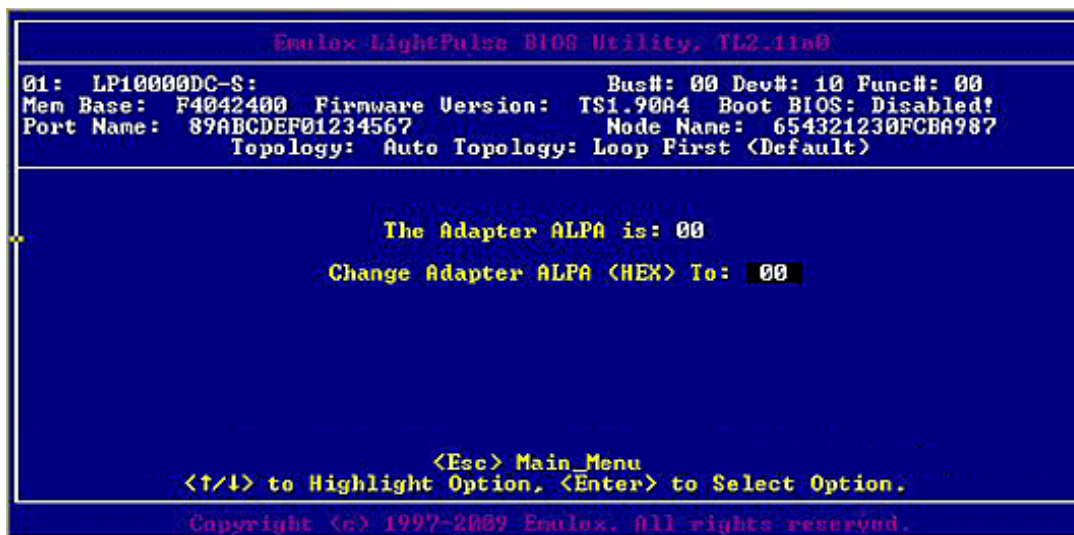


Figure 4-10 Change Default ALPA Screen

3. Change the default ALPA by using the arrow keys to scroll through the valid ALPAs. Table 4-1 below lists the valid ALPA values.
4. Press <Esc> until you exit the BIOS utility.
5. Reboot the system.

Note: If the adapter's ALPA is changed, it does not show on the NVRAM ALPA until the system has been reset.

Table 4-1 Valid ALPA Values

0x00	0x01	0x02	0x04	0x08	0x0F	0x10	0x17
0x18	0x1B	0x1D	0x1E	0x1F	0x23	0x25	0x26
0x27	0x29	0x2A	0x2B	0x2C	0x2D	0x2E	0x31
0x32	0x33	0x34	0x35	0x36	0x39	0x3A	0x3C
0x43	0x45	0x46	0x47	0x49	0x4A	0x4B	0x4C
0x4D	0x4E	0x51	0x52	0x53	0x54	0x55	0x56
0x59	0x5A	0x5C	0x63	0x65	0x66	0x67	0x69
0x6A	0x6B	0x6C	0x6D	0x6E	0x71	0x72	0x73
0x74	0x75	0x76	0x79	0x7A	0x7C	0x80	0x81
0x82	0x84	0x88	0x8F	0x90	0x97	0x98	0x9B

Table 4-1 Valid ALPA Values (Continued)

0x9D	0x9E	0x9F	0xA3	0xA5	0xA6	0xA7	0xA9
0xAA	0xAB	0xAC	0xAD	0xAE	0xB1	0xB2	0xB3
0xB4	0xB5	0xB6	0xB9	0xBA	0xBC	0xC3	0xC5
0xC6	0xC7	0xC9	0xCA	0xCB	0xCC	0xCD	0xCE
0xD1	0xD2	0xD3	0xD4	0xD5	0xD6	0xD9	0xDA
0xDC	0xE0	0xE1	0xE2	0xE4	0xE8	0xEF	

Change the PLOGI Retry Timer

This option is especially useful for Tachyon-based RAID arrays. In rare situations, a Tachyon-based RAID array may reset itself and the port may go offline temporarily. When the port returns to operation, the PLOGI (port log in) retry interval scans the loop to discover this device. The PLOGI retry interval is the time it takes for one PLOGI to scan the whole loop (if 126 ALPAs are on the loop). You can choose:

- No PLOGI Retry: 0 msec – default
- 50 msec takes 5 to 6 seconds per device.
- 100 msec takes 12 seconds per device.
- 200 msec takes 22 seconds per device.

To set the interval for the PLOGI retry timer:

1. On the main configuration menu (Figure 4-2), select **Configure Advanced Adapter Parameters**. The adapter configuration menu is displayed (Figure 4-9).
2. Select **Change PLOGI Retry Timer**. Information similar to Figure 4-11 is displayed.

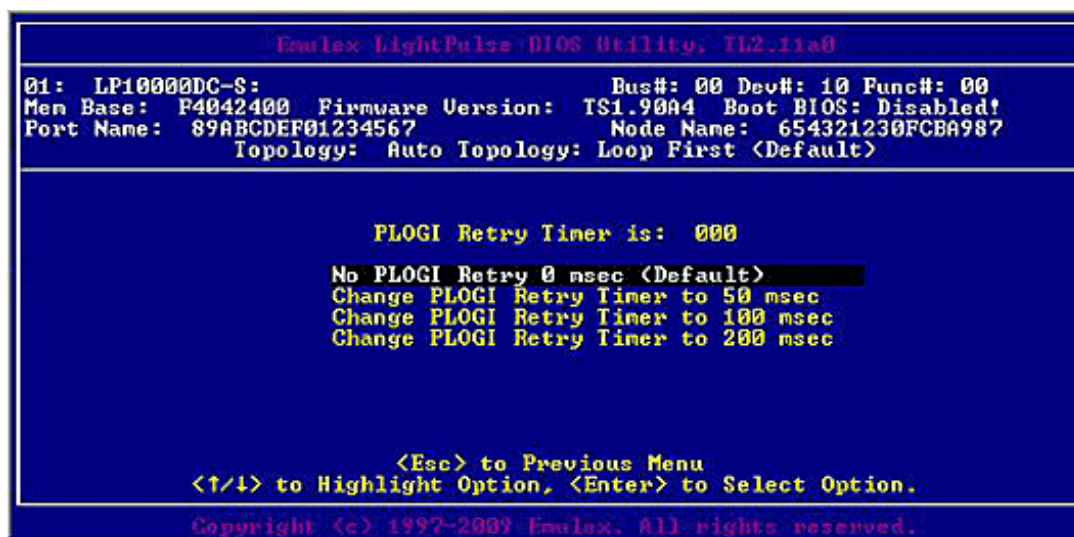


Figure 4-11 Change the PLOGI Retry Timer Screen

3. Select the retry timer interval.
4. Press <Esc> until you exit the BIOS utility.
5. Reboot the system

Change Topology

Emulex drivers support arbitrated loop and point-to-point topologies. If it is necessary to change the topology, do so before you configure boot devices. The default topology is auto topology with loop first. For FC-AL, each adapter has a default ALPA of 01 (Hex). You can configure:

- Auto topology with loop first – default
- Auto topology with point-to-point first
- FC-AL
- Fabric point-to-point

To select the adapter topology:

1. On the main configuration menu (Figure 4-2), select **Configure Advanced Adapter Parameters**. The adapter configuration menu is displayed (Figure 4-9).
2. Select **Topology Selection**. Information similar to Figure 4-12 is displayed.

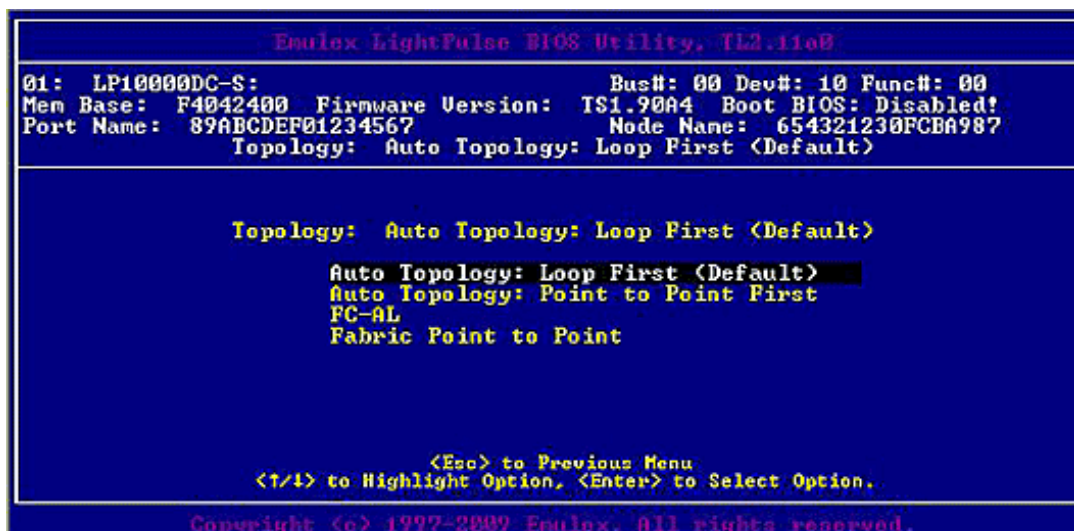


Figure 4-12 Topology Menu

3. Select the topology for the adapter.
4. Press <Esc> until you exit the BIOS utility.
5. Reboot the system.

Enable or Disable the Spinup Delay

This option allows you to enable or disable the disk spinup delay. The factory default setting is disabled.

If at least one boot device has been defined, and the spinup delay is enabled, the BIOS searches for the first available boot device.

- If a boot device is present, the BIOS boots from it immediately.
- If a boot device is not ready, the BIOS waits for the spinup delay and, for up to three additional minutes, continues the boot scanning algorithm to find another multi-boot device.

If boot devices have not been defined, and auto scan is enabled, then the BIOS waits for five minutes before scanning for devices.

- In a private loop, the BIOS attempts to boot from the lowest target ALPA it finds.
- In an attached fabric, the BIOS attempts to boot from the first target found in the NameServer data.

To enable or disable the spinup delay:

1. On the main configuration menu (Figure 4-2), select **Configure Advanced Adapter Parameters**. The adapter configuration menu is displayed (Figure 4-9).
2. Select **Enable or Disable Spinup Delay**. Information similar to Figure 4-13 is displayed.

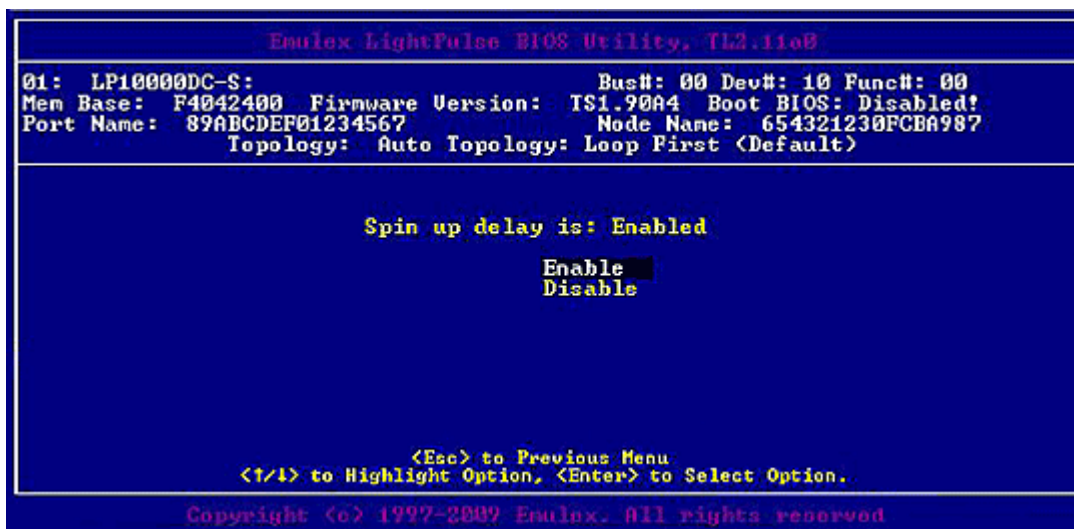


Figure 4-13 Enable or Disable Spinup Delay Screen

3. Enable or disable spinup delay.
4. Press **<Esc>** until you exit the BIOS utility.
5. Reboot the system.

Set Auto Scan

This option allows you to set auto scan and enable the first device in the boot entry list to issue a Name Server Inquiry. Auto scan is available only if none of the eight boot entries are configured to boot from DID or WWPN. The factory default is disabled. If there is more than one adapter with the same PCI Bus number in the system, and each has a boot drive attached, the first PCI-scanned adapter is the boot adapter. The first adapter is usually in the lowest PCI slot in the system.

Use the Boot Devices menu (Figure 4-7) to configure up to eight boot entries for fabric point-to-point, public loop, or private loop configurations. The first adapter is usually in the lowest PCI slot in the system. This device is the only boot device and it is the only device exported to the multi-boot menu.

Auto scan options:

- Autoscan disabled – default.
- Any first device – The first adapter issues a Name Server Inquiry and the first D_ID from the inquiry becomes the boot device. The adapter attempts to log in to a public loop first. If it fails, it logs in to a private loop. The first successfully scanned device becomes the boot device. This device only is exported to the multi-boot menu.
- First LUN 0 device
- First NOT LUN 0 device (a device other than LUN 0)

To set auto scan:

1. From the main configuration menu (Figure 4-2), select **Configure Advanced Adapter Parameters**. The adapter configuration menu is displayed (Figure 4-9).
2. Select **Auto Scan Setting**. Figure 4-14 is displayed.

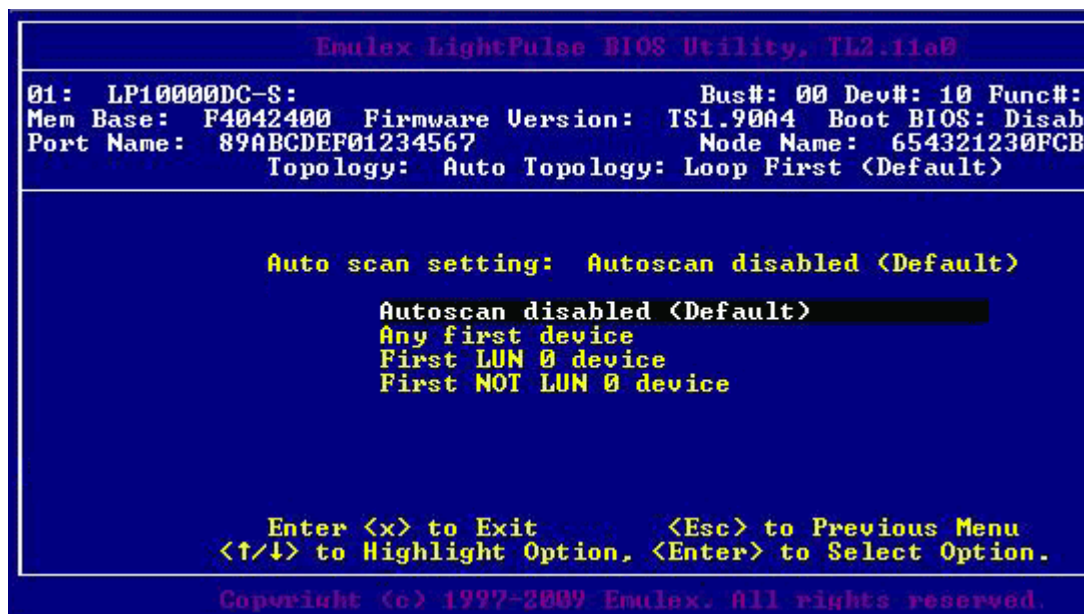


Figure 4-14 Set Auto Scan Menu

3. Select the auto scan option.

4. Press <Esc> until you exit the BIOS utility.
5. Reboot the system.

Enable or Disable EDD 3.0

Enhanced Disk Drive (EDD) 3.0 provides additional data to the operating system boot loader during the INT-13h function 48h (get device parameters) call. This information includes the path to the boot device and disk size. The default setting for EDD 3.0 is disabled.

To enable or disable EDD 3.0:

1. From the main configuration menu (Figure 4-2), select **Configure Advanced Adapter Parameters**. The adapter configuration menu is displayed (Figure 4-9).
2. Select **Enable or Disable EDD 3.0**. Figure 4-15 is displayed.

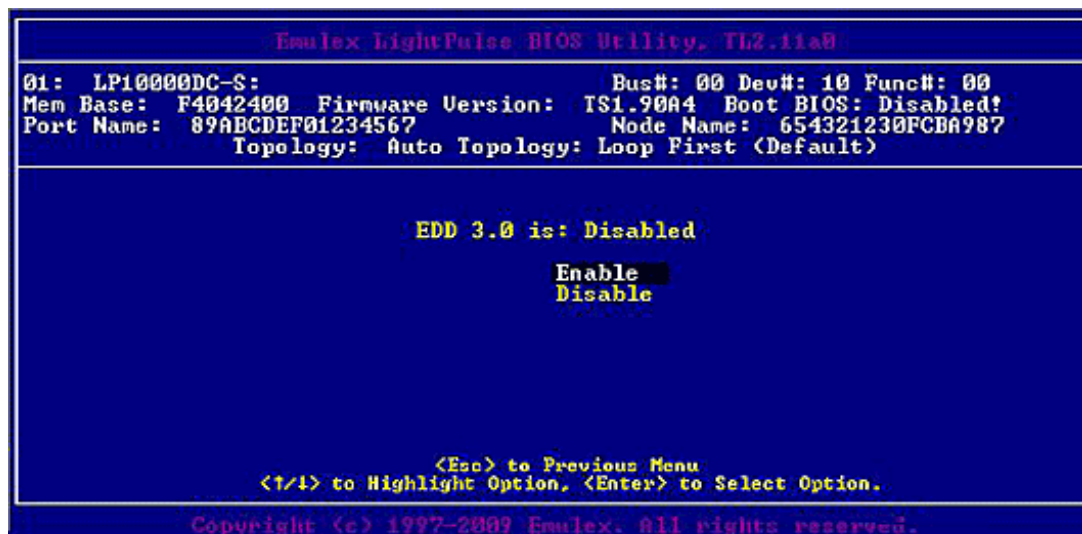


Figure 4-15 Enable or Disable EDD 3.0 Screen

3. Enable or disable EDD 3.0.
4. Press <Esc> until you exit the BIOS utility.
5. Reboot the system.

Enable or Disable the Start Unit Command

You must know the specific LUN to issue the SCSI start unit command. The default setting is disabled.

To enable or disable the start unit command:

1. From the main configuration menu (Figure 4-2), select **Configure Advanced Adapter Parameters**. The adapter configuration menu is displayed (Figure 4-9).

2. Select **Enable or Disable Start Unit Command**. Figure 4-16 is displayed.



Figure 4-16 Enable or Disable Start Unit Command Screen

3. Enable or disable the start unit command.
4. Press <Esc> until you exit the BIOS utility.
5. Reboot the system.

Enable or Disable the Environment Variable

This option sets the boot controller order if the system supports the environment variable. The default setting is disabled.

To enable or disable the environment variable:

1. From the main configuration menu (Figure 4-2), select **Configure Advanced Adapter Parameters**. The adapter configuration menu is displayed (Figure 4-9).
2. Select **Enable or Disable Environment Variable**. Figure 4-17 is displayed.

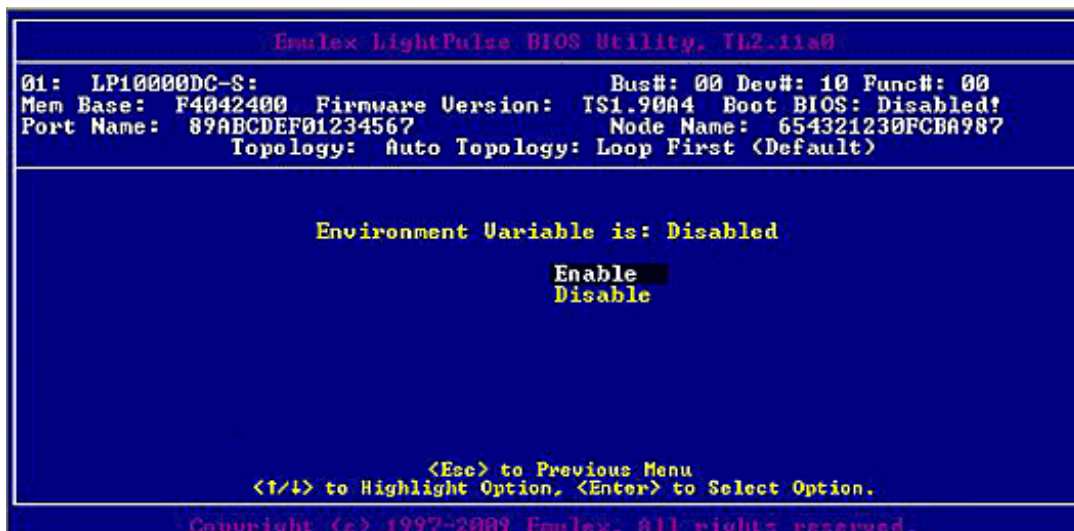


Figure 4-17 Enable or Disable Environment Variable Screen

3. Enable or disable the environment variable.
4. Press <Esc> until you exit the BIOS utility.

5. Reboot the system.

Enable or Disable Auto Boot Sector

This option automatically defines the boot sector of the target disk for the migration boot process, which applies only to HP MSA1000 arrays. If there is no partition on the target, the default boot sector format is 63 sectors. The default setting is disabled.

To enable or disable auto sector format select:

1. From the main configuration menu (Figure 4-2), select **Configure Advanced Adapter Parameters**. The adapter configuration menu is displayed (Figure 4-9).
2. Select **Enable or Disable Auto Boot Sector**. Figure 4-18 is displayed.

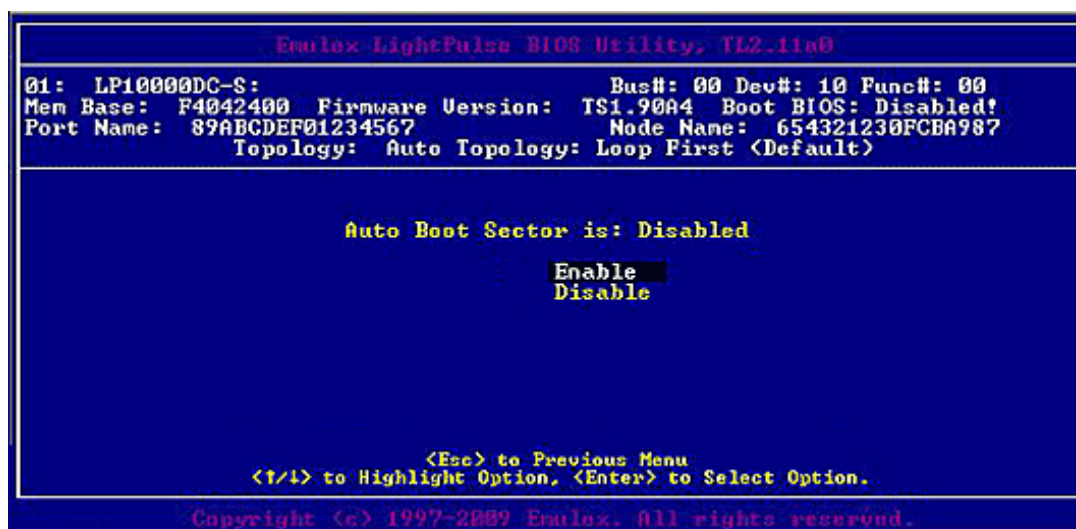


Figure 4-18 Enable or Disable Auto Sector Format Select Screen

3. Enable or disable auto boot sector.
4. Press <Esc> until you exit the BIOS utility.
5. Reboot the system.

Change Link Speed

The default link speed is Auto Select, which automatically selects the link speed based on the adapter model.

Possible link speeds (depend upon your adapter model):

- Auto Select – default
- 1 Gb/s
- 2 Gb/s
- 4 Gb/s
- 8 Gb/s
- 16 Gb/s

Note: Emulex 8 Gb/s adapters do not support 1 Gb/s link speed. Emulex 16 G/bs adapters do not support 1 Gb/s or 2 Gb/s link speed. Additionally, some older devices do not support auto link speed detection, therefore the link speed must be forced to match the speed of those devices.

To change the adapter's link speed:

1. From the main configuration menu (Figure 4-2), select **Configure Advanced Adapter Parameters**. The adapter configuration menu is displayed (Figure 4-9).
2. Select **Link Speed Selection**. A menu similar to Figure 4-19 is displayed.

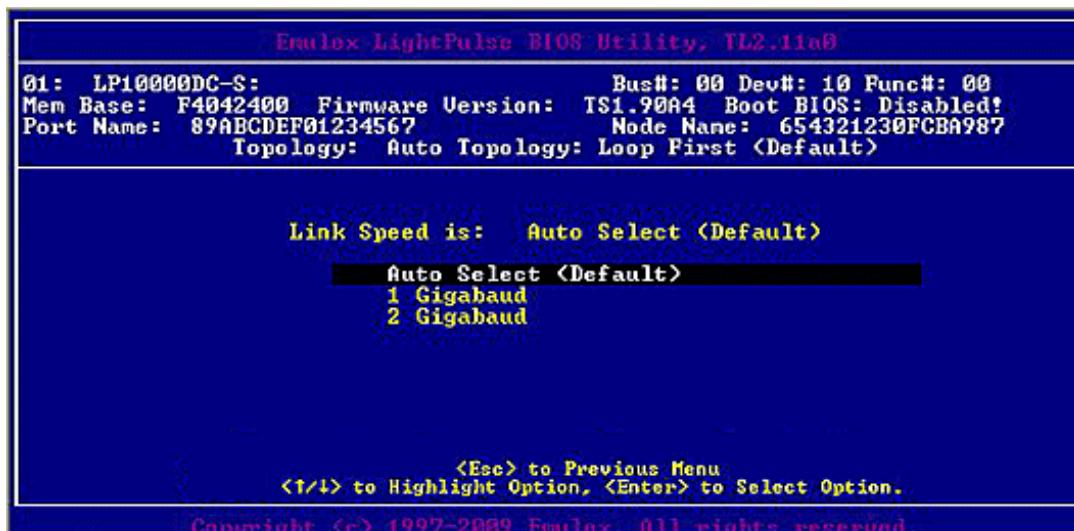


Figure 4-19 Link Speed Selection Menu

3. Change the link speed.
4. Press <Esc> until you exit the BIOS utility.
5. Reboot the system.

Reset to Default Values

The BIOS utility enables you to reset BIOS boot parameters to their factory default settings. These defaults are listed in Table 4-2.

Table 4-2 Adapter Defaults

Parameter	Default	Valid Values
Boot from SAN	Disabled	Enabled Disabled
ALPA Value	0x00 Fibre	See ALPA reference table ("Change the Default ALPA (Arbitrated Loop Physical Address)" on page 32.
EDD 3.0	EDD 2.1	Disabled (EDD 2.1) Enabled (EDD 3.0)

Table 4-2 Adapter Defaults (Continued)

Parameter	Default	Valid Values
PLOGI Retry Timer	Disabled	Disabled 50 msec 100 msec 200 msec
Spinup Delay	Disabled	Enabled Disabled
Auto Scan	Disabled	Enabled Disabled
Start Unit	Disabled	Enabled Disabled
Environmental Variable	Disabled	Enabled Disabled
Auto Boot Sector	Disabled	Enabled Disabled
Topology	Auto (start FC-AL)	Auto (start FC-AL) Point-to-Point Auto (start Point-to-Point) FC-AL
Link Speed	0	0 = Auto select 1 = 1 Gb/s 2 = 2 Gb/s 4 = 4 Gb/s 8 = 8 Gb/s 16 = 16 Gb/s

To reset parameters to their factory default settings:

1. On the main configuration menu (Figure 4-2) select **Reset Adapter Defaults**. A screen is displayed that asks if you want to reset to the defaults.

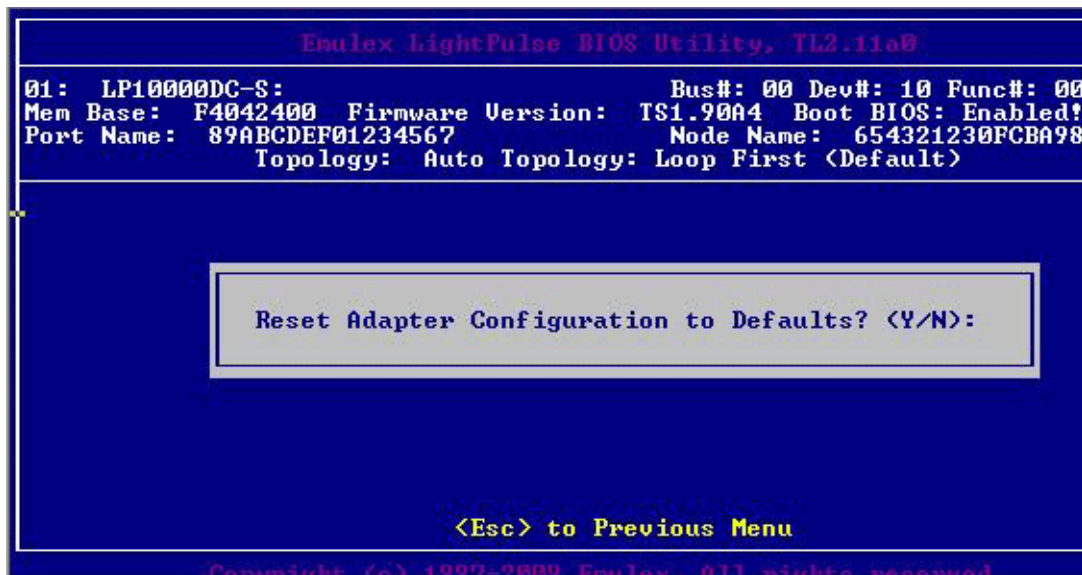


Figure 4-20 BIOS Utility Screen

2. Press **<Y>**.

All settings revert to their factory default values.

Use Multi-Path Boot from SAN

Multi-boot BIOS is in compliance with the BIOS Boot Specification (BBS). The system must have a Multi-boot system BIOS in order to take advantage of this feature. Multi-boot BIOS allows you to select any boot disk in the system BIOS setup menu. The boot disk can be an FC drive, a SCSI drive, an IDE drive, a USB device, or floppy drive. The Emulex BIOS supplies the first eight drives to the system BIOS menu. The Multi-boot BIOS can override the FC drive that is selected in the BIOS utility.

For example, the system has eight FC disks only. The boot disk has ALPA 02. However, you can select ALPA 23 in the system BIOS setup menu. The boot device is the FC disk with ALPA 23 instead of ALPA 02, as is set in the BIOS utility.

If your system supports Multi-boot BBS, the local boot disk (drive C) is the first entry in Multi-boot on the system BIOS setup menu. The list of entries is determined by the list of configured boot entries in the BIOS utility. For example:

```
Adapter 1: boot_entry0, boot_entry1
Adapter 2: boot_entry2, boot_entry3
```

The order of boot entries exported to Multi-boot (BBS) is:

```
boot_entry0, boot_entry1, boot_entry2, and boot_entry3.
```

However, Multi-boot allows changing the boot order in the server BIOS, which allows any disk to become the C drive.

5. OpenBoot

OpenBoot commands are supported by the Sun SPARC system.

Attribute Commands

.boot-id

Syntax	<code>..boot-id</code>
Description	Shows the current boot device ID.
Parameters	None

devalias

Syntax	<code>.devalias</code>
Description	Shows the boot list.
Parameters	None

.fcode

Syntax	<code>..fcode</code>
Description	Shows the current version of OpenBoot.
Parameters	None

host-did

Syntax	<code>.host-did</code>
Description	Shows the actual current ALPA of the adapter.
Parameters	None

.nvram

Syntax	<code>..nvram</code>
Description	Shows the current flags for OpenBoot. <code>show-devs</code> <code>"/pci@1f,0/pci@1/lpfc@1" select-dev</code> <code>/* select lpfc@1 (for example) */</code> <code>.nvram</code>
Parameters	None

probe-scsi-all

Syntax	<code>.probe-scsi-all</code>
Description	Shows the current SCSI and FC devices.
Parameters	None

show-devs

Syntax	<code>.show-devs</code>
Description	Shows a list of the devices found.
Parameters	None

.topology

Syntax	<code>..topology</code>
Description	Shows the current topology.
Parameters	None

Functional Commands

.remove-boot-id

Syntax	<code>.remove-boot-id</code>
Description	<p>Removes the boot ID from the boot list.</p> <pre>"/pci@1f,0/pci@1/lpfc@1" select-dev remove-boot-id /* to clear boot id settings */ unselect-dev</pre> <p>or</p> <pre>"/pci@1f,0/pci@1/lpfc@1" select-dev set-default-mode /* to clear boot id settings */ unselect-dev</pre>
Parameters	None

set-default-mode

Syntax	<code>set-default-mode</code>
Description	Resets to the default value mode.
Parameters	None

set-link-speed

Syntax	<code>set-link-speed</code>
Description	Shows the current link-speed setting. Changes and sets the link speed. The default is 0=Auto Select Link Speed.
Parameters	<p>0=Auto Select Link Speed (Default)</p> <p>1=1 Gb/s Link Speed – Only</p> <p>2=2 Gb/s Link Speed – Only</p> <p>4=4 Gb/s Link Speed – Only</p> <p>8=8 Gb/s Link Speed – Only</p> <p>16=16 Gb/s Link Speed – Only</p>

set-max-lun

Syntax	set-max-lun
Description	Shows the current maximum LUN support. Changes and sets the support setting, the default max lun is 256.
Parameters	0=Set Max Lun to 255 (Default) 1=Set Max Lun to 1023 2=Set Max Lun to 2047 3=Set Max Lun to 4095

set-post-linkup

Syntax	set-post-linkup
Description	Controls if a linkup is to occur during a POST. The default is off.
Parameters	0=Set Linkup Switch OFF (Default) 1=Set Linkup Switch ON

OpenBoot Signature

Target ID can be bound to either DID (destination ID) or WWPN (worldwide port name) and saved in an adapter NVRAM. It can also be saved in an environmental variable boot-device.

Table 5-1 OpenBoot Signature Table

Signature	OpenBoot signature
Valid_flag	internal flag for OpenBoot
Host_did	shows host DID number
Enable_flag	internal flag for OpenBoot
Topology_flag	topology flag for OpenBoot
Link_Speed_Flag	set link speed
Diag_Switch	set fcode diag switch
Boot_id	shows target ID number
Lnk_timer	internal use for OpenBoot
Plogi_timer	internal use for OpenBoot
LUN	shows boot LUN in use
DID	shows boot ID in use
WWPN	shows boot WWPN in use

6. EFIBoot

The Emulex EFIBoot boot code can be used on server platforms with EFI or UEFI-based system firmware, with or without an EFI shell. If your system firmware is EFI version 1.1 or UEFI version 2.0, the EFI utility can be invoked from the EFI Shell prompt. If your system firmware is UEFI 2.1, it expects the HII (Human Interface Infrastructure) interface to be present and implemented by the server manufacturer. Using EFIBoot code with the HII interface is described later in the chapter.

If you have several adapters in your system, the EFI system firmware or boot code uses the highest version driver that is on one of your adapters. Adapters with older versions of EFIBoot are managed by the more recent version, but only as long as the adapter with the most recent version is in the system. The adapters must be updated to actually update and not just use the most recent version available.

Note: This section reflects the most recent release of the EFI utility. Some selections may not be available if you are using an older version of the utility. EFIBoot is not supported on legacy converged network adapters (CNAs) such as the LP21000 and LP21002.

Install the EFI Utility

Before you install the EFI utility, download the EFIBoot zip file and extract the contents to a floppy disk, CD, USB device, or hard drive. The EFIBoot zip file includes the .prg file, the elxclversion.efi file (where version corresponds to the EFIBoot code version), and the readme.txt file. The elxclversion.efi file contains the EFI utility.

To install the EFI utility:

1. Start your system. A menu similar to Figure 6-1 is displayed. The menu items vary depending on the configuration of your system.

EFI Boot Manager ver 1.10 [14.61] Firmware ver 2.01 [4322]

Please select a boot option

```
Red Hat Linux Advanced Workstation
Windows XP 64-Bit Edition Version 2003
EFI Shell [Built-in]
CDROM
Boot Option Maintenance Menu
System Configuration Menu
```

Use ↑ and ↓ to change option(s). Use Enter to select an option

Figure 6-1 Boot Option Menu

2. Select **EFI Shell** from the menu. An EFI shell starts and the shell prompt is displayed.
3. Change to the drive where the Emulex EFIBoot file was extracted. To see a list of drives, type

```
map -r <Enter>
```

A list of drive names is displayed (Figure 6-2).

```
Shell> map -r
Device mapping table
fs0 : Acpi(PNP0A03,0)/Pci(1F|0)/Acpi(PNP0604,0)
blk0 : Acpi(PNP0A03,0)/Pci(1F|0)/Acpi(PNP0604,0)
blk1 : Acpi(PNP0A03,0)/Pci(1F|1)/Ata(Secondary,Master)

Shell>
```

Figure 6-2 Drive List Example

4. Change to the desired drive by entering the drive name followed by a colon. For example, type

```
fs0:
```

5. Load the EFI utility file:

```
load filename.efi <Enter>
```

where filename is name of the Emulex EFIBoot file.

The following message is displayed:

```
load elxcli400A2.efi
load:Image fs0: \elxcli400A2.efi loaded at 0x3FCD7000 - Success
```

The EFI utility is now resident in memory, and can be accessed through the `drvcfg` shell command.

Note: The utility is available only until the next reboot. However, if the `driver.prg` file has been stored in the flash memory on the adapter, the utility is available at every startup as long as the adapter is in the system.

Start the EFI Utility

To access the main EFI utility:

1. View Emulex driver image handle information. At the shell prompt type

```
drivers <Enter>
```

A list of drivers is displayed (Figure 6-3).

```
fs0:\> drivers
```

DRIVER	VERSION	TYPE	CLASS	MD	HC	DRIVER NAME	IMAGE NAME
15	00000001	B	-	1	1	DebugPort Driver	73E9457A-CEA1-491
52	00000001	D	-	1	-	National(R) PC8741x SIO Driver	C5DAC13B-8D24-4B8
5B	00000000	?	-	-	-	BIOS(INT10) VGA Mini Port Driver	BBDAC3A1-B06F-4A4
5C	00000000	?	-	-	-	BIOS(INT16) Keyboard Driver	5479662B-6AE4-49E
5D	00000000	?	-	-	-	BIOS(UNDI) Simple Network Protocol	D0CA921E-2DE4-4B0
5E	00000010	?	-	-	-	BIOS(INT13) Block Io Driver	4495E47E-4209-400
5F	00000024	?	-	-	-	BIOS(INT10) Video Driver	29CF55F8-B675-4F5
60	00000010	D	-	2	-	Platform Console Management Driver	51CCF399-4FDF-4E5
61	00000010	D	-	1	-	Platform Console Management Driver	51CCF399-4FDF-4E5
62	00000010	B	-	1	1	Console Splitter Driver	40BEDCEC-CF6D-477
63	00000010	?	-	-	-	Console Splitter Driver	40BEDCEC-CF6D-477
64	00000010	B	-	2	2	Console Splitter Driver	40BEDCEC-CF6D-477
65	00000010	B	-	2	2	Console Splitter Driver	40BEDCEC-CF6D-477
69	00000010	D	-	1	-	UGA Console Driver	CCCB0C28-4B24-11D
6A	00000010	B	-	1	1	Serial Terminal Driver	9E863906-A40F-487
6B	00000010	?	-	-	-	VGA Class Driver	BF89F10D-B205-474
6C	00000010	D	-	9	-	Generic Disk I/O Driver	49DE1CEA-B81C-11D
C2	00032013	B	X	X	1 26	Emulex SCSI Pass Thru Driver	\elxcli320a3.efi

Figure 6-3 Driver Listing Screen

- Run the `drvcfg` command followed by the driver image handle for the Emulex SCSI Pass Thru Driver, for example, C2 (your driver image handle number may be different):

```
drvcfg -s c2 <Enter>
```

A list of all the adapters in the system is displayed (Figure 6-4). Your list may vary depending on the boot package you are using. Locate the adapter to enable, update, configure or troubleshoot. Use the up/down arrows on your keyboard to select it, and press `<Enter>`.

```
-----Emulex FC EFI-Bios Utility.. Ver: 4.00A0-----
```

Emulex Adapters in this System: 001 thru 006

001:	LP11002	PCI-X	133MHz	Seg#: 00	Bus#: 80	Dev#: 01	Func#: 00
002:	LP11002	PCI-X	133MHz	Seg#: 00	Bus#: 80	Dev#: 01	Func#: 01
003:	LP1150-F4	PCI-X	66MHz	Seg#: 00	Bus#: 80	Dev#: 02	Func#: 00
004:	LP10900DC-S	PCI-X	66MHz	Seg#: 00	Bus#: E0	Dev#: 01	Func#: 00
005:	LP10900DC-S	PCI-X	66MHz	Seg#: 00	Bus#: E0	Dev#: 01	Func#: 01
006:	LP10900-M2	PCI-X	66MHz	Seg#: 00	Bus#: E0	Dev#: 02	Func#: 00

Figure 6-4 Adapter Listing Screen

The EFI Main Utility menu is displayed (Figure 6-5).



Figure 6-5 Main EFI - Bios Utility Menu

EFI Utility Conventions

The EFI utility has menus and configuration screens with a navigation bar at the bottom of the each one:

- Press the up/down arrows on your keyboard to move through and select menu options or configuration fields. Screens with adapter listings and information display up to eight rows at a time. If applicable, press the up/down arrows to scroll to additional adapters.
- Press the left and right arrows to scroll through pages of information.
- Press **<Enter>** to select a menu option, to select a row in a configuration screen, or to change a configuration default.
- Usually, press **<Esc>** to return to the previous menu. There are a few exceptions to this convention.
- Press **<F1>** to view online help for a menu item.

Configure EFIBoot via EFI Shell Invocation

The EFI utility has many options that can be modified to provide for different behavior. Use the EFI utility to do the following tasks:

- Enable or disable the BIOS
- Configure HBA parameters
- Configure boot parameters
- Reset an adapter to its default values
- Save and restore configurations

Note: You must issue a `connect -r` command in the EFI shell or reboot for any changes to take effect.

Enable or Disable the BIOS

The BIOS must be enabled before it can be configured.

To enable the BIOS:

1. From the Main EFI – Bios Utility menu, select **1. Setup Utility** and press **<Enter>**. The EFI – BIOS Setup Utility menu is displayed (Figure 6-6).

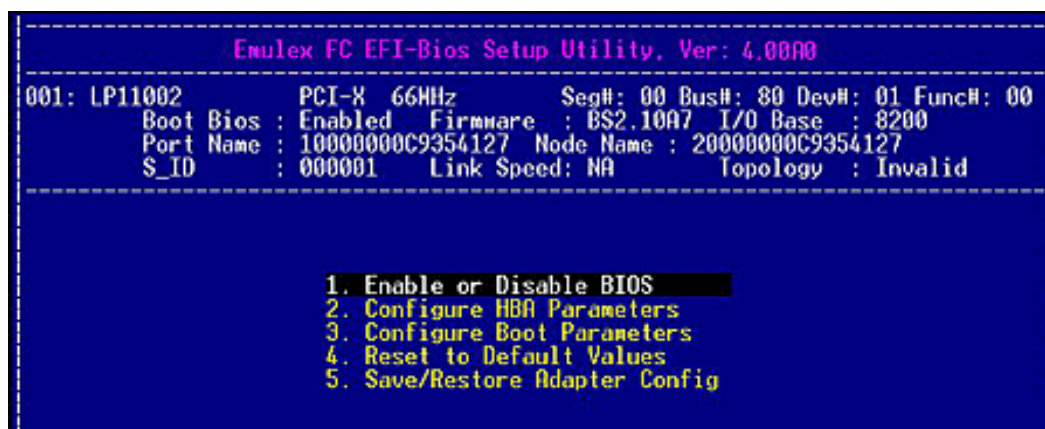


Figure 6-6 EFI – BIOS Setup Utility Menu

2. Select **1. Enable or Disable BIOS** and press **<Enter>**. The current BIOS status is displayed (Figure 6-7).



Figure 6-7 BIOS Status Screen

3. If the current status is disabled, select **Enabled** and press **<Enter>**. The status changes to enabled (Figure 6-8).

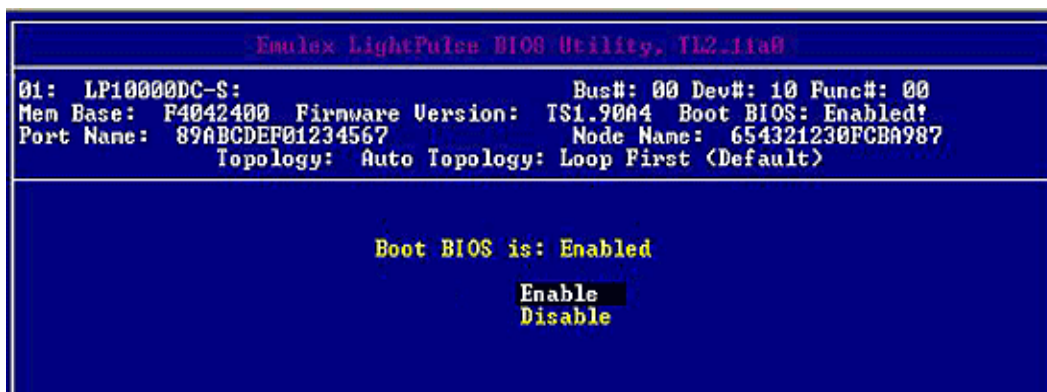


Figure 6-8 BIOS Enabled Screen

You can configure EFIBoot systems for up to eight boot devices. Configure one boot device at a time. Press **<Esc>** to return to the EFI utility menu.

Configure Adapter Parameters

The EFI utility enables you to configure the following adapter parameters:

- Default ALPA
- Topology
- Port login (PLOGI) retry timer
- Link speed

To configure adapter parameters:

From the EFI – BIOS Setup Utility menu (Figure 6-6) select **2. Configure HBA Parameters** and press <Enter>. The Adapter Configuration (Figure 6-9) is displayed.

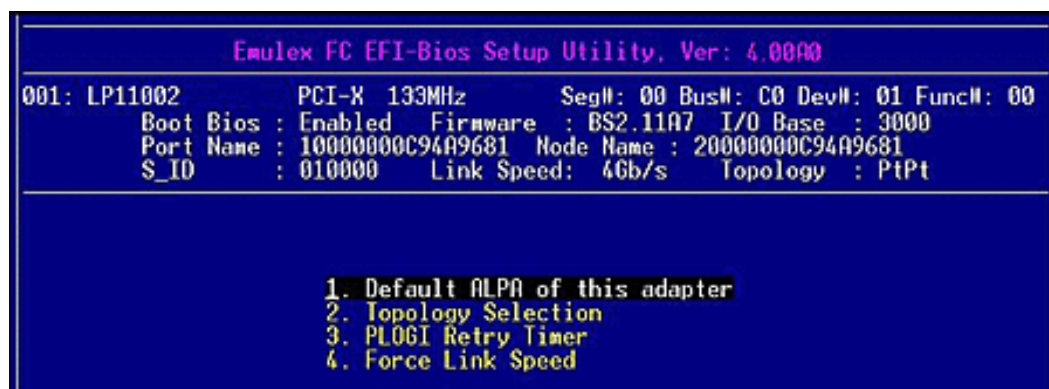


Figure 6-9 Adapter Configuration Menu

Change the Default ALPA

When a device is connected to an FC arbitrated loop, the loop initialization process (LIP) automatically assigns an ALPA to the device. This number is assigned to the device as long as it is connected to the loop and powered up. When the device is removed from the loop or turned off, as it is reconnected or when another LIP occurs, the device may be assigned a different ALPA. The HardALPA=0xn parameter allows you to permanently assign an ALPA to a host adapter. This does not alter the adapter flash memory. The default for this parameter is 0x00. All valid ALPA values are listed in Table 4-1, Valid ALPA Values, on page 33.

To change the default ALPA:

1. On the Adapter Configuration menu, select **1. Default ALPA of this adapter** and press **<Enter>**. A screen similar to Figure 6-10 is displayed.

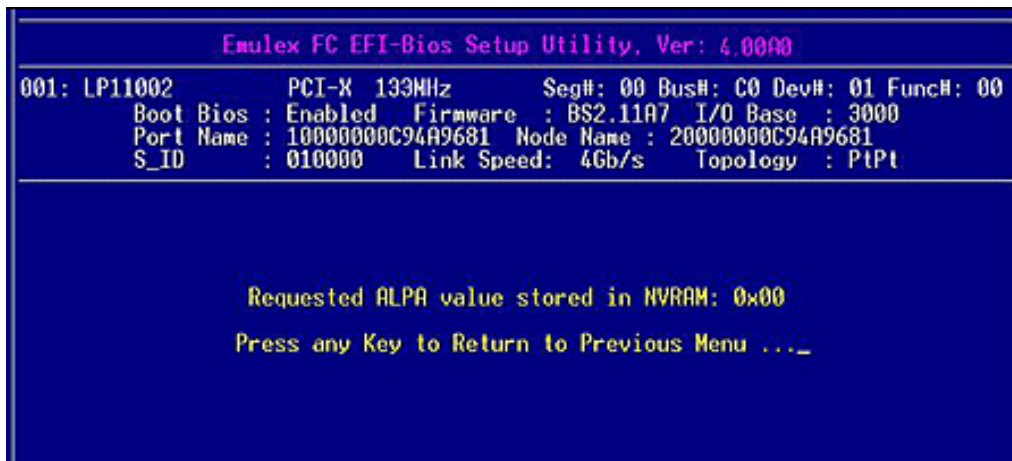


Figure 6-10 Default ALPA Setup Screen

2. Select the HardALPA value field, use the up/down arrows to change the default value, and press **<Enter>**. The new value is displayed.
3. Press **<Esc>** to return to the EFI utility menu.

Change the Topology

Emulex drivers support arbitrated loop and point-to-point topologies.

To change the topology:

1. On the Adapter Configuration menu, select **2. Topology Selection** and press **<Enter>**. The screen shown in Figure 6-11 is displayed.

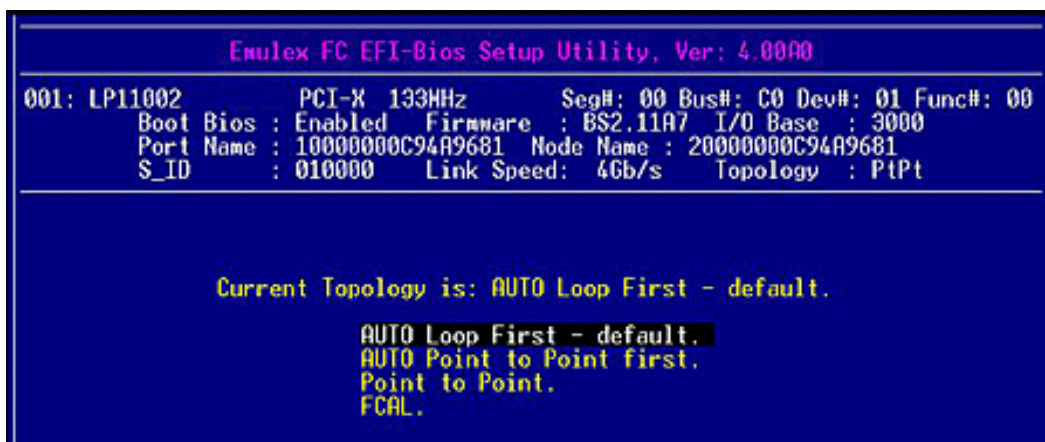


Figure 6-11 Topology Options screen

2. Use the up/down arrows to select a different topology and press **<Enter>**. The screen is refreshed with the new value.

The presence of a fabric is detected automatically.

3. Press <Esc> to return to the EFI utility menu.

Change the PLOGI Retry Timer

This option allows you to set the interval for the port login (PLOGI) retry timer. This option is especially useful for Tachyon-based RAID arrays. Under very rare occasions, a Tachyon-based RAID array resets itself and the port goes offline temporarily in the loop. When the port comes to life, the PLOGI retry interval scans the loop to discover this device.

To change timer values:

1. On the Adapter Configuration menu, select **3. PLOGI Retry Timer** and press <Enter>. The screen shown in Figure 6-12 is displayed.



Figure 6-12 PLOGI Retry Timer Setup Screen

2. Use the up/down arrows to select a retry timer option and press <Enter>. The screen is refreshed with the new value.
3. Press <Esc> to return to the EFI utility menu.

The time it takes for one PLOGI to scan the whole loop (if 126 ALPAs are on the loop) is shown below:

- 50 msec takes 5 to 6 seconds per device
- 100 msec takes 12 seconds per device
- 200 msec takes 22 seconds per device

Change the Link Speed

Use this feature to change, or force, the link speed between ports instead of auto negotiating. The supported link speeds depend upon the adapter. The screen (Figure 6-13) will only show options that are valid for the current adapter.

To change the link speed:

1. On the Adapter Configuration menu, select **4. Force Link Speed** and press **<Enter>**. A screen similar to Figure 6-13 is displayed. Possible link speeds depend upon your adapter model.

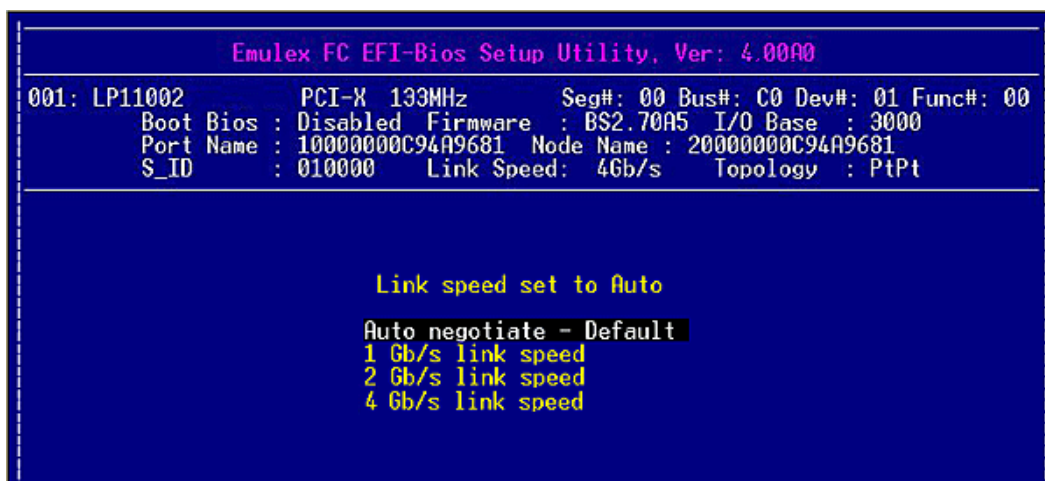


Figure 6-13 Force Link Speed Setup Screen

2. Use the up/down arrows to select a link speed and press **<Enter>**.

Possible link speed choices:

- 1 Gb/s
- 1 and 2 Gb/s
- 1, 2, and 4 Gb/s
- 2, 4, and 8 Gb/s
- 4, 8, and 16 Gb/s

Note: Emulex 8 Gb/s adapters do not support 1 Gb/s link speed. Emulex 16 Gb/s adapters do not support 1 Gb/s or 2 Gb/s link speed. Additionally, some older devices do not support auto link speed detection, therefore the link speed must be forced to match the speed of those devices.

The screen is refreshed with the new value.

3. Press **<Esc>** to return to the EFI utility menu.

Configure Boot Parameters

The EFI utility enables you to configure the following boot parameters:

- Device path
- Maximum LUNs per target
- Boot target scan
- Boot devices
- Delay device discovery

To configure boot parameters:

From the EFI – BIOS Setup Utility menu (Figure 6-6), select **3. Configure Boot Parameters** and press <Enter>. The menu shown in Figure 6-14 is displayed.



Figure 6-14 Boot Configuration Menu

Change the Device Path

This option allows you to make the FC driver appear as a SCSI driver. This is useful for older Itanium systems that do not have native support in the EFI system firmware or boot code for FC device paths.

To change the device path:

1. On the Boot Configuration menu, select **1, Device Path Selection** and press **<Enter>**. The screen shown in Figure 6-15 is displayed.



Figure 6-15 Device Path Screen

2. Use the up/down arrows to change the path and press **<Enter>**. The screen is refreshed with the new value.

The device path is typically not changed. The SCSI device path is used for legacy systems.

3. Press **<Esc>** to return to the EFI utility menu.

Change the Maximum LUNs per Target Setting

The maximum number of LUNs represents the maximum number of LUNs that are polled during device discovery. The minimum value is 1, the maximum value is 4096. The default is 256.

To change the maximum number of LUNs:

1. On the Boot Configuration menu, select **2. Maximum LUNs/Target** and press **<Enter>**. The screen shown in Figure 6-16 is displayed.



Figure 6-16 Current Maximum LUNs Screen

2. Use the up/down arrows to change the maximum LUN value (between 1 and 4096) and press **<Enter>**. The screen is refreshed with the new value.

256 is the default, and typical, number of LUNs in a device.

3. Press any key to return to the configuration menu.

Set Up Boot Target Scan

This option is available only if none of the eight boot entries are configured to boot from DID or WWPN. The Configure Boot Devices menu is used to configure up to eight boot entries for fabric point-to-point, public loop or private loop configurations.

With boot scan enabled, the first device issues a Name Server Inquiry.

To set up a boot target scan:

1. On the Boot Configuration menu, select **3. Boot Target Scan** and press **<Enter>**. The screen shown in Figure 6-17 is displayed.

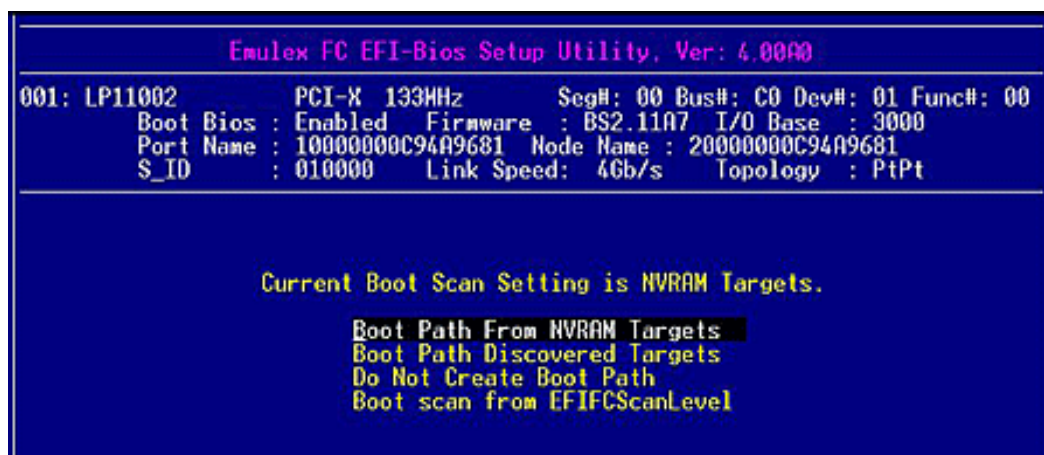


Figure 6-17 Boot Scan Options Screen

2. Use the up/down arrows to select a boot scan setting and press **<Enter>**.

The boot scan options are:

- **Boot Path from NVRAM Targets** – Boot scan discovers only LUNs that are saved to the adapter's non-volatile random access memory (NVRAM). Select up to eight attached devices to use as potential boot devices. Limiting discovery to a set of eight selected targets can greatly reduce the time it takes for the EFIBoot driver to complete discovery.
- **Boot Path from Discovered Targets** – Boot scan discovers all devices that are attached to the FC port. Discovery can take a long time on large SANs if this option is used.
- **Boot Scan from EFIFCScanLevel** – Allows third-party software to toggle between Boot Path from NVRAM and Boot Path from Discovered Targets by manipulating an EFI system NVRAM variable. After the scan is set to EFIFCScanLevel, the scan method can be changed without entering the EFI Boot configuration utility.
- If EFIFCScanLevel is selected, the scan is determined by the value of the EFIFCScanLevel variable maintained by the EFI system firmware or boot code. The value of this variable can be changed either by using the menu in

the EFIBoot Configuration utility, or by using third-party software from the EFI shell command prompt.

If you select Boot Scan from EFIFCScanLevel:

- If the EFIFCScanLevel variable already exists, the screen in Figure 6-18 shows the current setting and allows you to select a new setting.

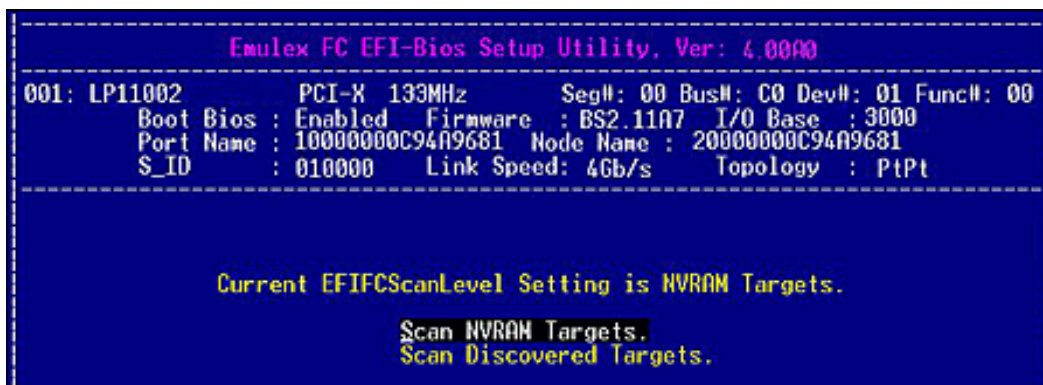


Figure 6-18 Existing EFIFCScanLevel Variable Screen

- If the EFIFCScanLevel variable does not exist in the EFI BIOS NVRAM store, the EFIBoot configuration utility prompts you to create it, as shown in Figure 6-19.

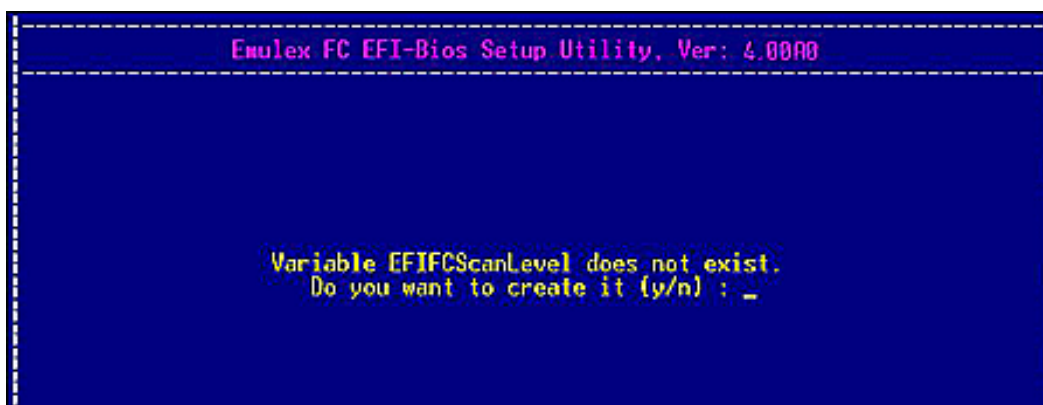


Figure 6-19 No Existing EFIFCScanLevel Variable Screen

Press <Y> for Yes or <N> for no. If you press <Y> to create the variable, the utility creates it and presents you with a menu to select the initial value. Valid values are NVRAM and Discovered Targets. A new variable is created and the boot path is changed.

If you have a large SAN and set the boot path to "Boot Path Discovered Targets," discovery takes a long time.

3. Press <Esc> to return to the EFI utility menu.

Configure Boot Devices

This list allows you to select up to eight boot devices that will be enumerated by the boot driver. Whether they are used for boot or not depends on how you configure the boot manager in the EFI system firmware or boot code.

To configure an EFI boot device:

1. On the Boot Configuration menu, select **4. Configure Boot Devices** and press **<Enter>**. The screen shown in Figure 6-20 is displayed.

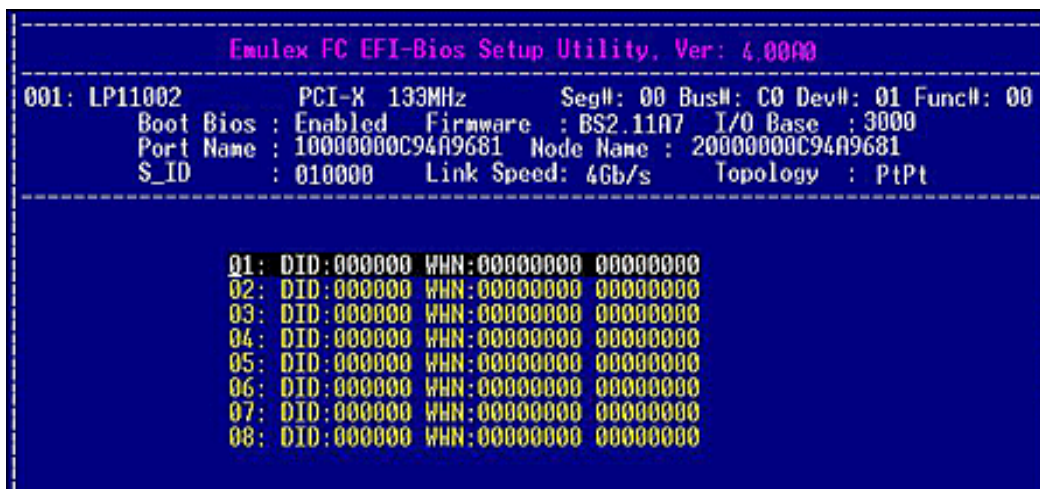


Figure 6-20 Device Rows Screen

2. Select a device row and press **<Enter>**. The screen shown in Figure 6-21 displays the selected device row.

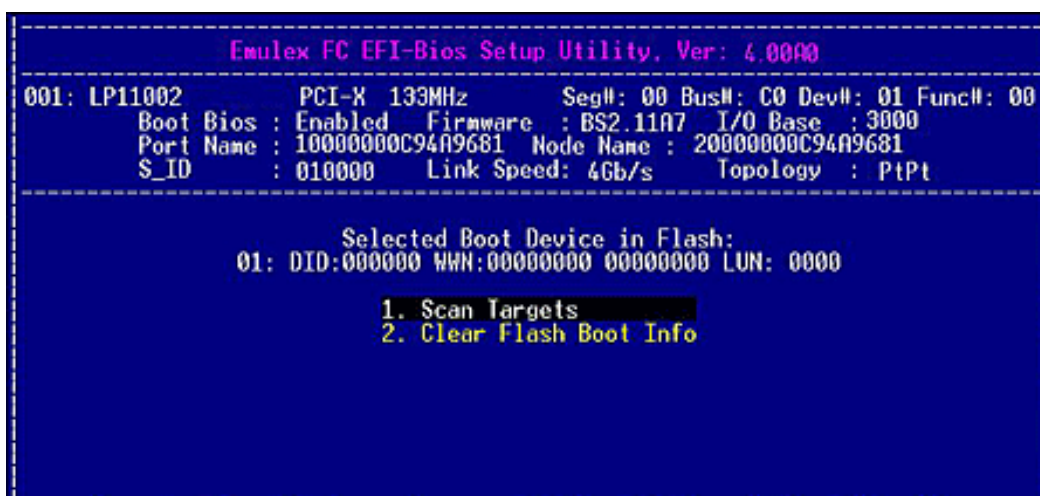


Figure 6-21 Boot Device Configuration Options Menu

3. Press **<Esc>** to return to the list of devices.

4. Select **1. Scan Targets** and press **<Enter>**. The system scans the adapter and shows your targets, as shown in Figure 6-22.

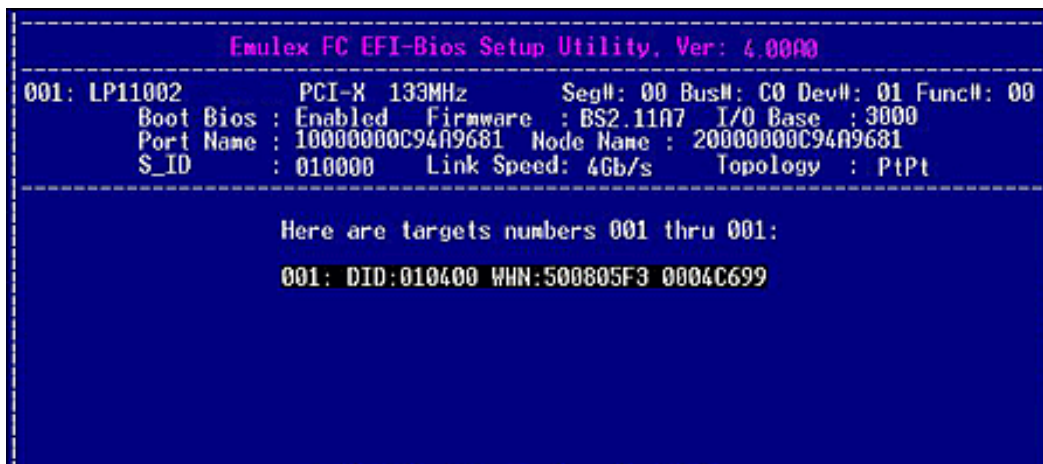


Figure 6-22 Target Listing Screen

Eight targets are displayed per screen. If more than eight targets are configured, press the right arrow key to view additional targets eight at a time.

5. Select a target row and press **<Enter>**. LUNs for the target are displayed, as shown in Figure 6-23.

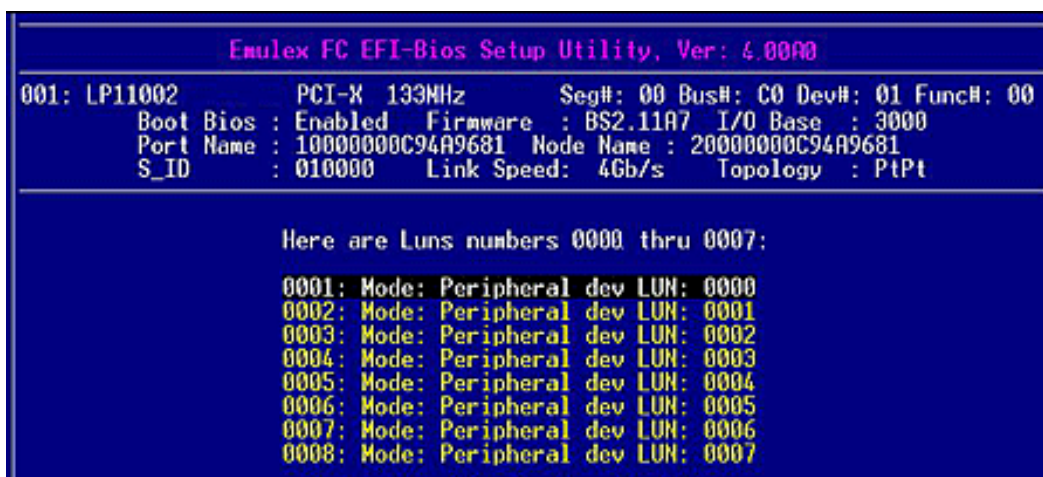


Figure 6-23 LUN Listing Screen

Eight LUNs are displayed per screen. If more than eight LUNs are configured for the target, press the right arrow key to view more LUNs.

6. Select a LUN and press **<Enter>**. The screen shown in Figure 6-24 is displayed.

```

Emulex FC EFI-Bios Setup Utility, Ver: 4.00A0

001: LP11002      PCI-X 133MHz      Seg#: 00 Bus#: C0 Dev#: 01 Func#: 00
    Boot Bios : Enabled  Firmware  : BS2.11A7 I/O Base : 3000
    Port Name : 10000000C94A9681  Node Name : 20000000C94A9681
    S_ID      : 010000    Link Speed: 4Gb/s    Topology  : PtPt

Selected Boot Device:
001: DID:010400 WWN:500805F3 0004C699 Mode: Per LUN: 0000

1. Boot this device via WWN.
2. Boot this device via DID.

```

Figure 6-24 LUN Boot Options Menu

7. Press **<Esc>** to return to the list of devices.
8. Select **1. Boot this device via WWN** and press **<Enter>**. Figure 6-25 shows the LUN selected in step 5.

```

Emulex FC EFI-Bios Setup Utility, Ver: 4.00A0

001: LP11002      PCI-X 133MHz      Seg#: 00 Bus#: C0 Dev#: 01 Func#: 00
    Boot Bios : Enabled  Firmware  : BS2.11A7 I/O Base : 3000
    Port Name : 10000000C94A9681  Node Name : 20000000C94A9681
    S_ID      : 010000    Link Speed: 4Gb/s    Topology  : PtPt

01: DID:000000 WWN:500805F3 0004C699 Mode: Per LUN: 0000
02: DID:000000 WWN:00000000 00000000
03: DID:000000 WWN:00000000 00000000
04: DID:000000 WWN:00000000 00000000
05: DID:000000 WWN:00000000 00000000
06: DID:000000 WWN:00000000 00000000
07: DID:000000 WWN:00000000 00000000
08: DID:000000 WWN:00000000 00000000

```

Figure 6-25 Device Rows with a Selected LUN to Boot with WWNN Screen

9. Press **<Esc>** to return to the EFI utility menu.

Cancel a Boot Device

To cancel boot device:

1. On the Boot Configuration menu, select **4. Configure Boot Devices** and press **<Enter>**. The screen shown in Figure 6-26 is displayed.

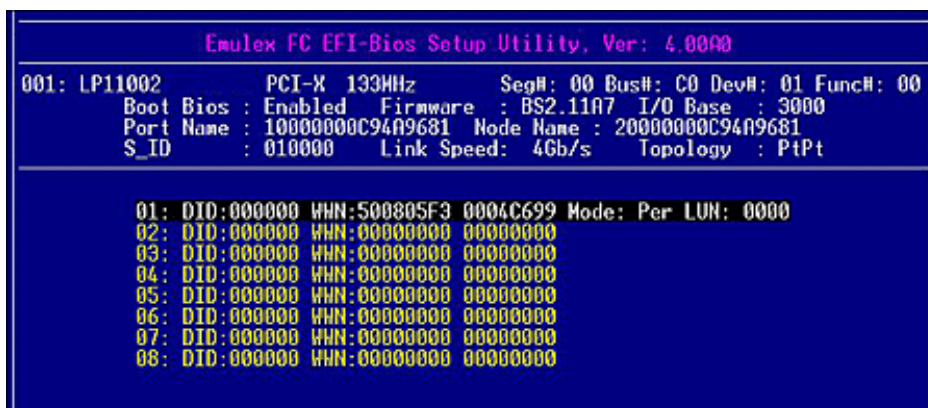


Figure 6-26 Boot LUNs

2. Select a device row and press **<Enter>**. The screen shown in Figure 6-27 is displayed.



Figure 6-27 Selected Boot Device

3. Select **2. Clear Flash Boot Info** and press **<Enter>**. The system clears the target as the remote boot device.

Change Device Discovery Delay

This parameter sets a delay to occur after an loop initialization and before a scan is initiated to discover the target. The default is off or 0 seconds.

Change the default if you have an HP MSA1000 or HP MSA1500 RAID array and if both of the following conditions exist:

- The MSA array is direct connected or part of an arbitrated loop (for example, daisy chained with a JBOD).
- The boot LUN is not reliably discovered. In this case, a delay may be necessary to allow the array to complete a reset.

Caution: Do not change the delay device discovery time if your MSA array is connected to a fabric switch. Setting it to any other time guarantees that the maximum delay time is seen on every loop initialization.

If both of the above conditions exist, typically set this parameter to 20 seconds. However, the delay only needs be enough for the array to be reliably discovered after a reset. Your value may be different.

To change the delay device discovery value:

1. On the Boot Configuration menu, select **5. Delay Device Discovery** and press **<Enter>**. The screen shown in Figure 6-28 is displayed.



Figure 6-28 Delay Device Discovery Screen

2. Use the left /right arrows to select values in 10-second increments and press **<Enter>**.

Reset to Default Values

The EFI utility enables you to reset EFI boot parameter to their factory default settings. These defaults are listed in Table 6-1.

Table 6-1 Adapter Defaults

Parameter	Default	Valid Values
Enable/Disable BIOS	Disabled	Enabled Disabled
ALPA Value	0x00 Fibre	See ALPA reference table
Device Path	FC	Fibre Channel (FC) SCSI
PLOGI Retry Timer	Disabled	Disabled 50 msec 100 msec 200 msec
Boot Target Scan	Boot path from NVRAM targets	Boot path from NVRAM targets Boot path discovered targets Do not create boot path
Max LUNs Setting	256	0-4096
Topology	Auto (start FC-AL)	Auto (start FC-AL) Point-to-Point Auto (start Point-to-Point) FC-AL
Delay Device Discovery	0000	0000-0255
Link Speed	0	0 = Auto select 1 = 1 Gb/s 2 = 2 Gb/s 4 = 4 Gb/s 8 = 8 Gb/s 16 = 16 Gb/s

To reset parameters to their factory default settings:

1. From the EFI-BIOS Setup Utility menu (Figure 6-6) select **4. Reset to Default Values** and press **<Enter>**. The screen shown in Figure 6-29 is displayed.

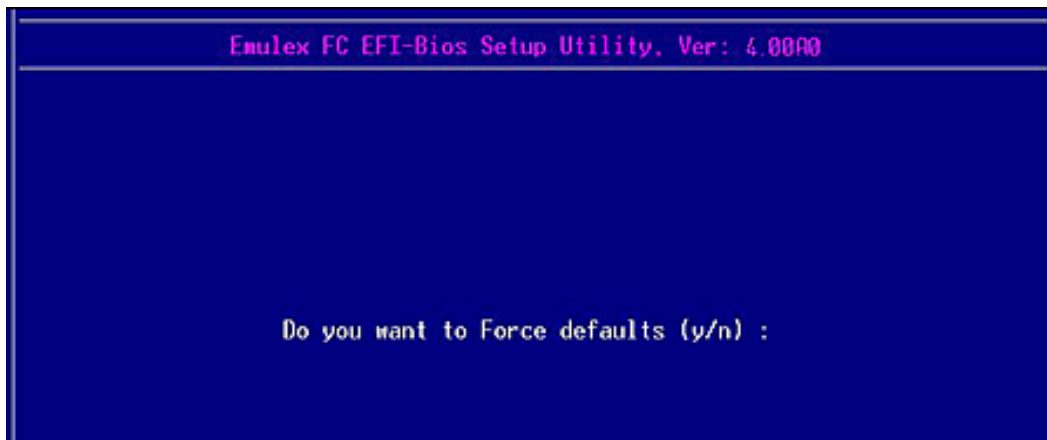


Figure 6-29 Force Defaults Dialog Screen

2. Press **<Y>**. All settings revert to their factory default values.

Save and Restore Configurations

The EFI utility enables you to save a specific configuration to a file and to restore a previously saved configuration from NVRAM or a file. This allows you to easily apply a specific configuration across multiple adapters or systems, and to restore the appropriate settings if unintended changes are made.

To save or restore a configuration:

From the EFI-BIOS Setup Utility menu (Figure 6-6), select **5. Save/Restore Adapter Config** and press **<Enter>**. The screen shown in Figure 6-30 is displayed.

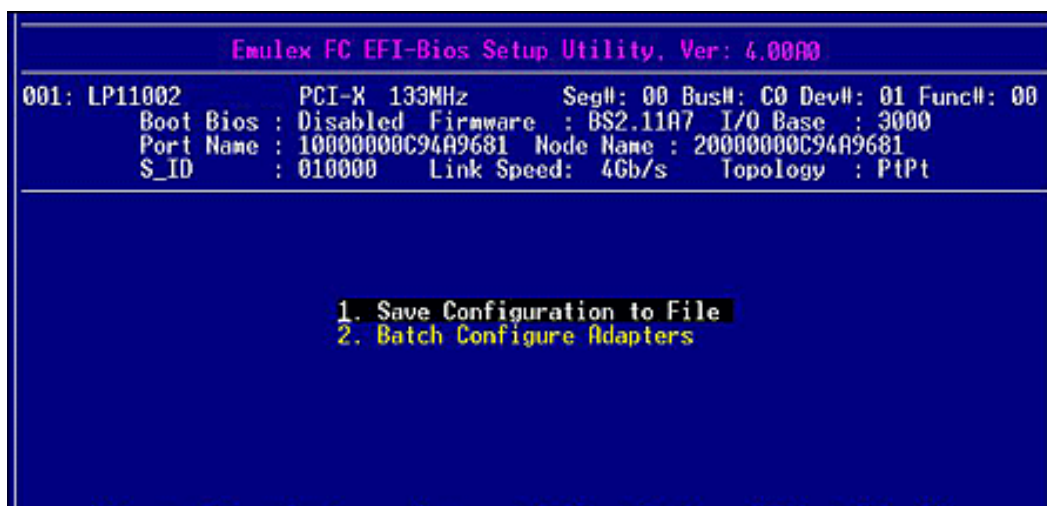


Figure 6-30 Save Configuration Menu

Save the Configuration to a File

Saving a configuration to a file allows you to reuse the configuration at a later time, such as to restore a changed configuration or to migrate the configuration across other adapters or systems.

The file must be saved to a formatted storage medium with a valid file system recognized by the EFI system firmware or boot code. This can include partitioned and formatted hard drives with a file allocation table (FAT) file system, floppy disk, or USB device.

To save a configuration to a file:

1. On the Save Configuration menu, select **1. Save Configuration to File**. The screen shown in Figure 6-31 prompts you to enter a directory path to the file where the configuration is to be saved.

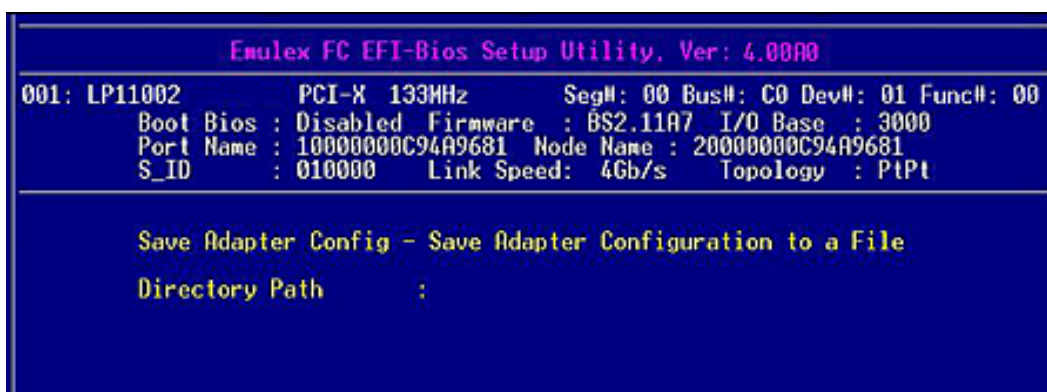


Figure 6-31 Save Configuration Path Screen

2. After you enter the directory path, you are prompted to enter the file name. Do so, and then press <Enter>. The screen shown in Figure 6-32 displays the status of the save.

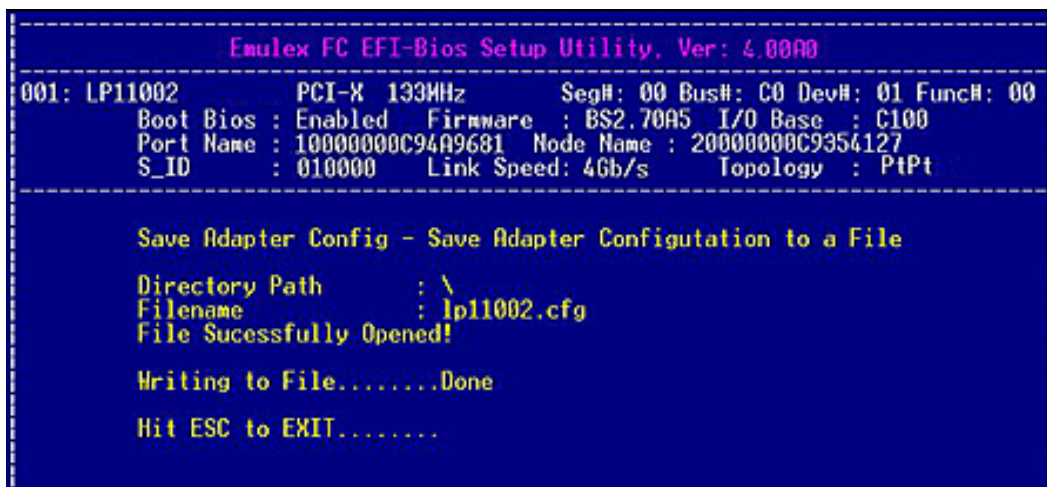


Figure 6-32 Completed Save Configuration to a File Screen

Batch Configuration

Batch configuration migrates an adapter's configuration across several adapters at the same time.

Note: No other adapter functions can be performed while batch configuration is in progress.

There are two ways to perform batch configuration:

1. Migrate the configuration of one adapter to other adapters in the system.
2. Migrate the configuration stored in a previously saved configuration file to the adapters in the system. This allows configurations to be migrated across systems.

To migrate the configuration of one adapter to other adapters in the system:

1. On the Save Configuration menu, select **2. Batch Configure Adapters**. You are prompted to select a source for the configuration (Figure 6-33).

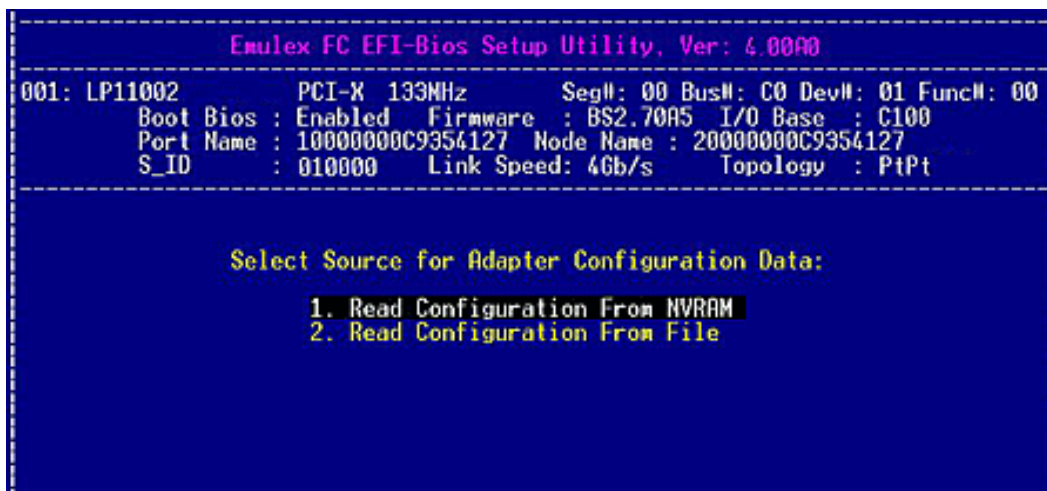


Figure 6-33 Select Source for Adapter Configuration Data Menu

2. Select **1. Read Configuration from NVRAM** and press **<Enter>**. A list of the adapters in the system is displayed (Figure 6-34).

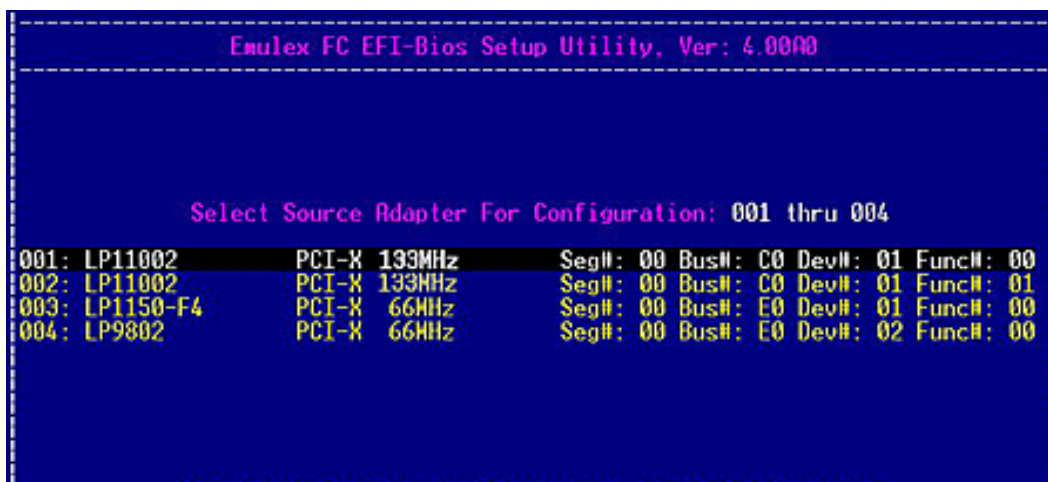


Figure 6-34 Select Source Adapter for Configuration Listing Screen

3. Use the up and down arrows on your keyboard to select the source adapter for the configuration and press **<Enter>**. A menu of all adapters in your system, except the source adapter, is displayed (Figure 6-35).

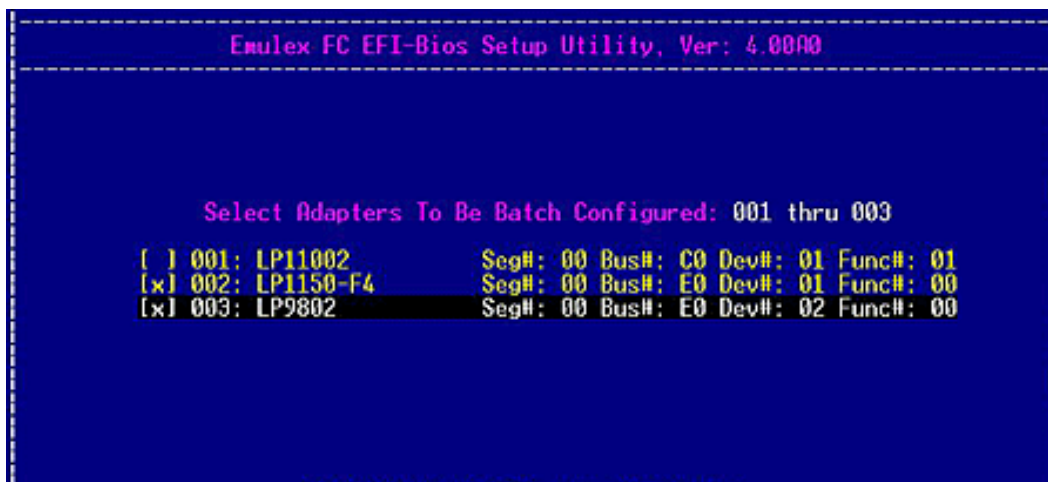


Figure 6-35 Select Adapters to be Batch Configured Listing Screen

4. Select (check) the adapters that are to be batch configured. To select an adapter, highlight the row and press the space bar.

5. Press <P> to configure the selected adapters. If the adapters are configured successfully, a screen similar to Figure 6-36 is displayed.

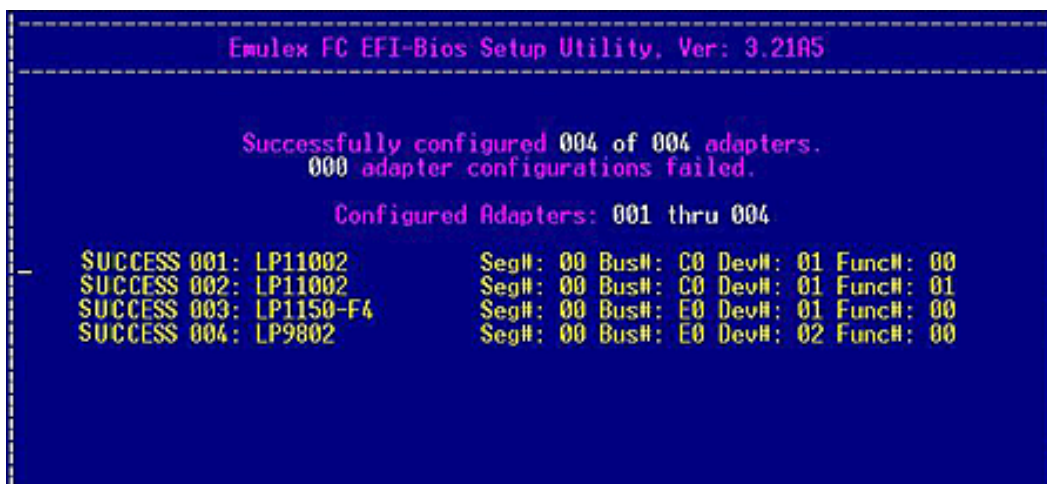


Figure 6-36 Successful Batch Configuration Screen

If all adapters are not configured successfully, a screen similar to Figure 6-37 is displayed.



Figure 6-37 Unsuccessful Adapter Configuration Screen

To migrate the configuration stored in a configuration file to the adapters in the system:

1. On the Save Configuration menu, select, **2. Batch Configure Adapters**. You are prompted to select a source for the configuration (Figure 6-33).

2. Select **2. Read Configuration From File**. The screen shown in Figure 6-38 prompts you to enter a directory path to the previously saved configuration file.

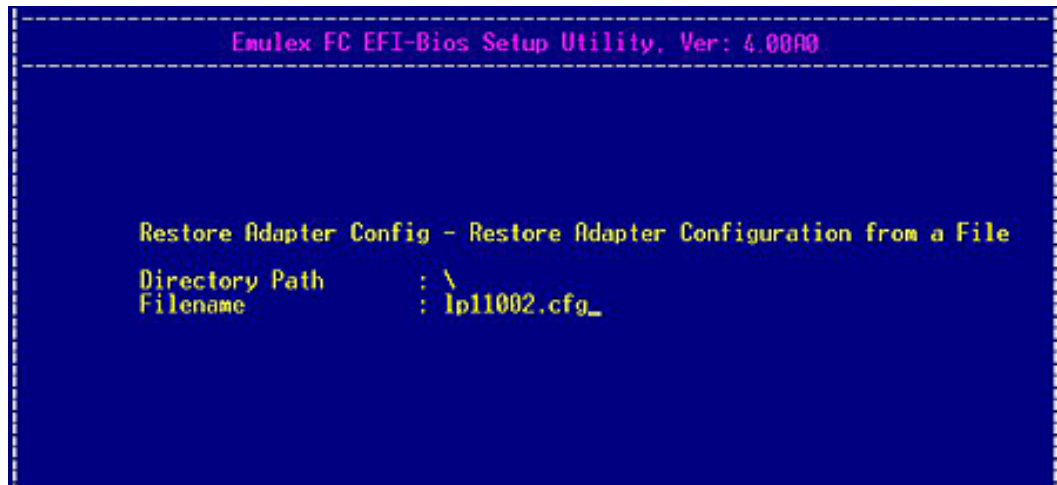


Figure 6-38 Read Configuration Path Screen

3. Enter the directory path and file name and press **<Enter>**. A list of the adapters in the system is displayed (Figure 6-35).
4. Select (check) the adapters that are to be batch configured. To select an adapter, highlight the row and press the space bar.
5. Press **<P>** to configure the selected adapters. If the adapters are configured successfully, the screen shown in Figure 6-36 is displayed.
If all adapters are not configured successfully, the screen shown in Figure 6-37 is displayed.

Update an Adapter's Firmware or Boot Code

Update a Single Adapter

If you are updating boot code on an adapter that is already attached to a boot device, it is recommended that you use the EFI utility, and not another utility such as the OneCommand Manager utility, to perform the update.

To update the boot code using the EFI utility:

1. On the main EFI utility menu, select **2. Firmware Update** and press **<Enter>**.

- On the Firmware Update Utility menu, select **1. Update Selected Adapter** and press **<Enter>**.

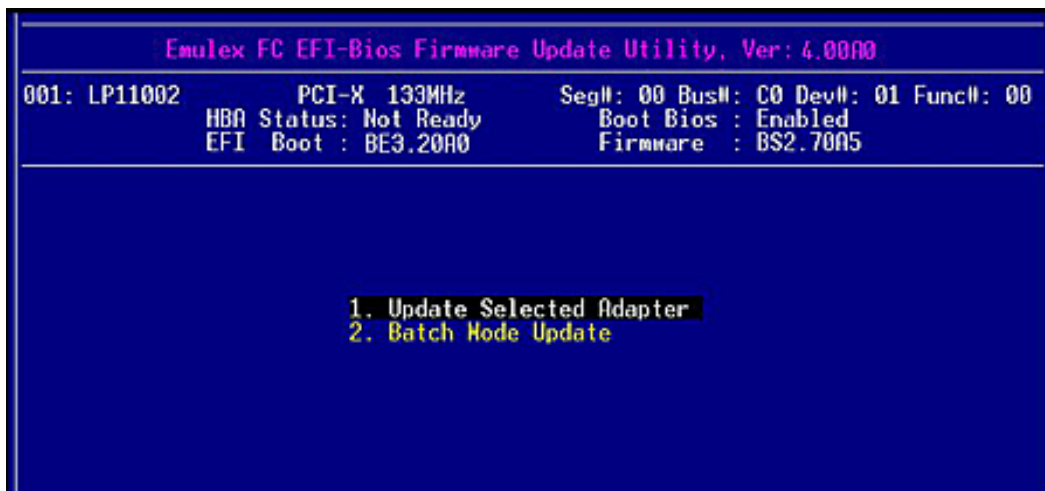


Figure 6-39 Update Selected Adapter

- Enter the directory path and filename in the screen that is displayed (Figure 6-40). Press **<Enter>**.

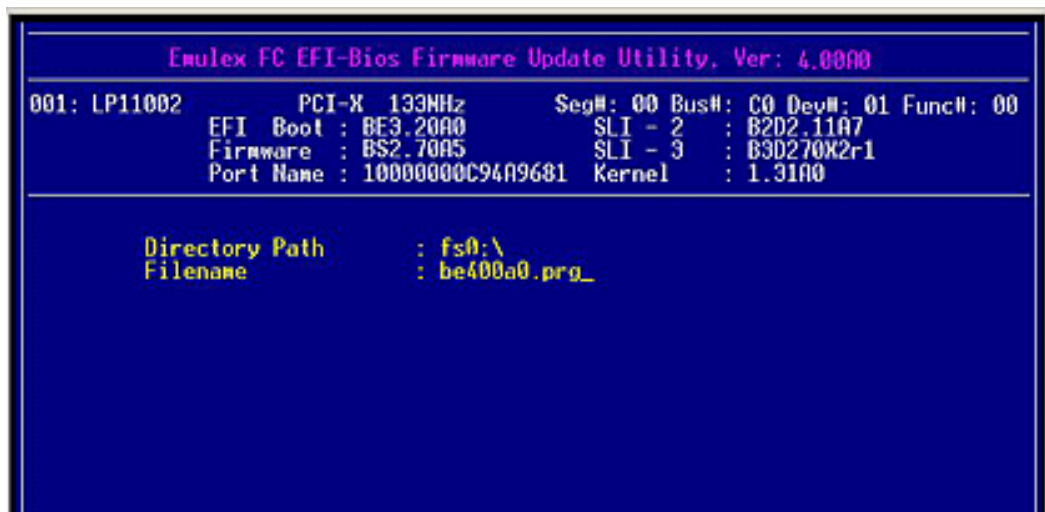


Figure 6-40 Directory Path and Filename Information

The boot code is updated on the selected adapter. Information similar to Figure 6-41 is displayed.

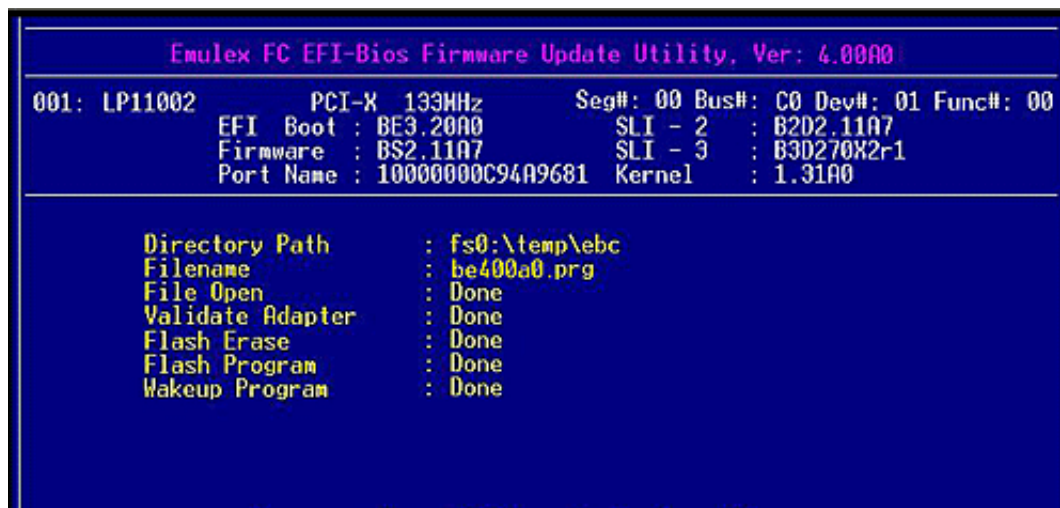


Figure 6-41 Successful Boot Code Update Screen

4. Reboot the system for this change to take effect.

Update Firmware or Boot Code Across Multiple Adapters

1. On the main EFI utility menu select **2. Firmware Update** and press <Enter>. The Firmware Update Utility menu is displayed (Figure 6-39).
2. Select **2. Batch Mode Update**, and press <Enter>. A list of all adapters of the model selected when you started the EFI utility is displayed (Figure 6-42).

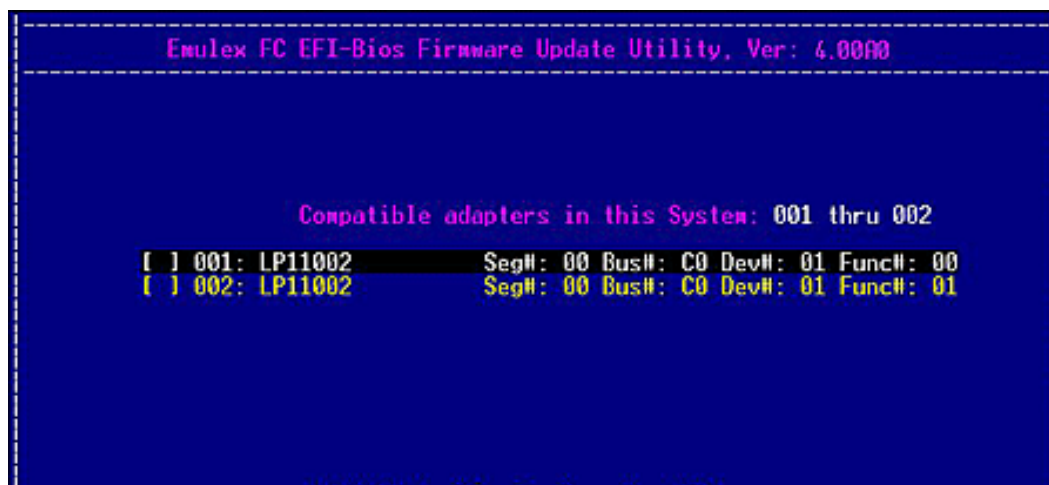


Figure 6-42 Compatible Adapter List

3. Check the adapters you want to update. To select an adapter, use the up/down arrow keys to highlight it, and press the space bar.

- Press <P> to update the firmware or boot code. You are prompted for a directory path and file name for the firmware or boot code image file (Figure 6-43). Enter the path and file name, and then press <Enter>.

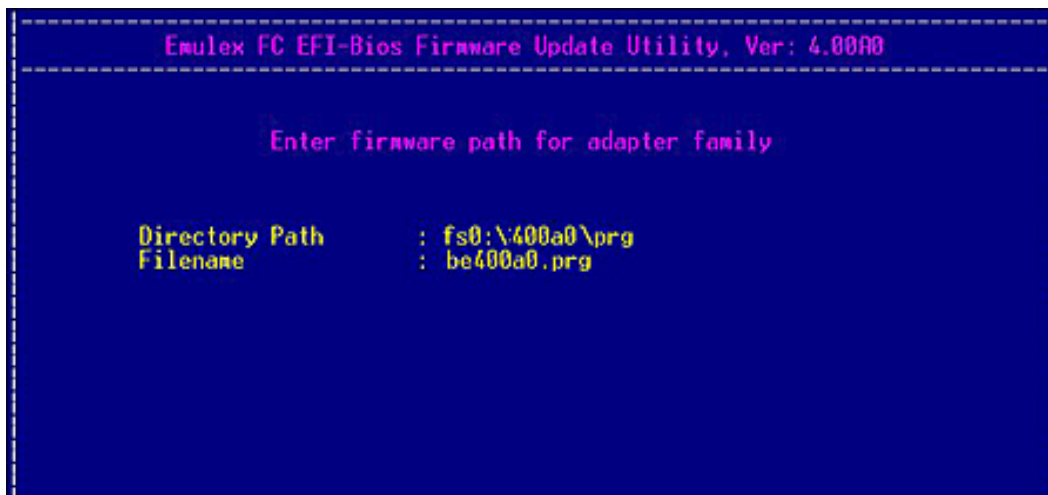


Figure 6-43 Batch Mode Update path Screen

The boot code update begins on the first adapter. Information similar to Figure 6-44 is displayed for each adapter:



Figure 6-44 Boot Code Update Progress Screen

After all adapters are updated, a listing with success or failure status is displayed (Figure 6-45).

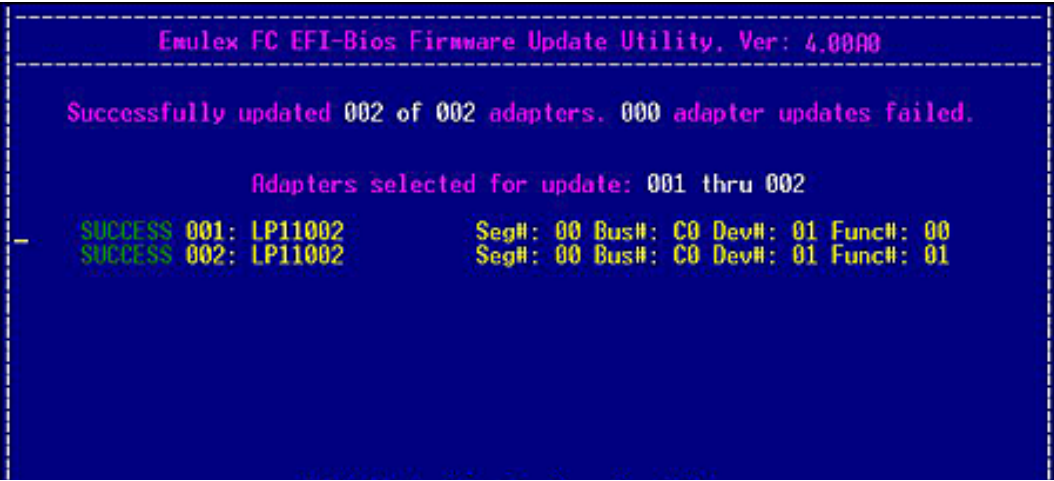


Figure 6-45 Successful Batch Update Screen

EFIBoot Reference

Driver Handle Table Column Definitions

To view Emulex driver handle information, at the shell prompt type:

```
drivers
```

A list of drivers is displayed.



Figure 6-46 Driver Listing Screen

Driver Handle Table Column Definitions

Drv	The device driver handle number.
Version	The driver version.
Type	The device type. D indicates a device driver. B indicates a bus driver.
Cfg	If this column is marked with an X, the driver is supported by the EFI utility (configuration protocol).
Diag	If this column is marked with an X, the driver is supported by the EFI diagnostic protocol.
#D	The number of devices for the driver.
#C	The number of child devices for the driver (bus drivers only).
Driver Name and Image Name	The driver and image name.

Topology Information

Arbitrated Loop Operation

- FC-AL (Loop) topology only is used. After successful loop initialization, the driver attempts login with FL_PORT (switched fabric loop port).
- If FL_PORT login is successful, public loop operation is entered.
- If FL_PORT login is unsuccessful, private loop mode is entered.

Point-to-Point Operation

- If F_PORT (point-to-point) login is successful, fabric mode is used.
- If F_PORT login is unsuccessful, N_PORT-to-N_PORT direct connection topology is used.
- If a switch is discovered, the driver performs the following tasks:
 - FL_PORT login (FC-AL topology) or F_PORT login (Point-to-Point topology).
 - Simple Name Server login.
 - State Change Registration.
 - Symbolic Name Registration.
 - FCP Type Registration if RegFcpType is set to 1.
 - Driver logs out and re-logs in. The name server indicates that registration is complete.
 - Simple Name Server Query for devices (the registry parameter SnsAll determines whether all N_PORTS are requested or only SCSI FCP N_PORTS).
 - Discovery/device creation occurs for each target device described by the name server.

- RSCN and LOGO/PRLO are handled by the driver. Reception of either causes new discovery/logins to take place.

Note: In a fabric environment, the order in which disk devices are created is based on the name server response data (which is not guaranteed to be in any special order). Between successive boots, the same device may be identified with a different physical device number. However, any devices that have been assigned a device letter through the disk administrator continue to use that letter regardless of the physical device number.

7. Configure EFIBoot via UEFI HII (Human Interface Infrastructure) in a UEFI 2.1 System

EFIBoot is not supported on legacy converged network adapters (CNAs) such as the LP21000 and LP21002.

If you have several adapters in your system, the UEFI system firmware or boot code uses the highest version driver that is on one of your adapters. Adapters with older versions of EFIBoot are managed by the more recent version, but only as long as the adapter with the most recent version is in the system. The adapters must be updated to actually update and not just use the most recent version available.

Start the Emulex Configuration Utility

Depending on the OEM UEFI configuration, the Emulex Configuration Utility may appear under different setup menus in the OEM system firmware or BIOS. This description applies to systems where the Emulex Utility is found under “System Settings.”

To start the Emulex Configuration utility:

1. From the System Settings screen, select **Emulex Configuration Utility** and press **<Enter>**.

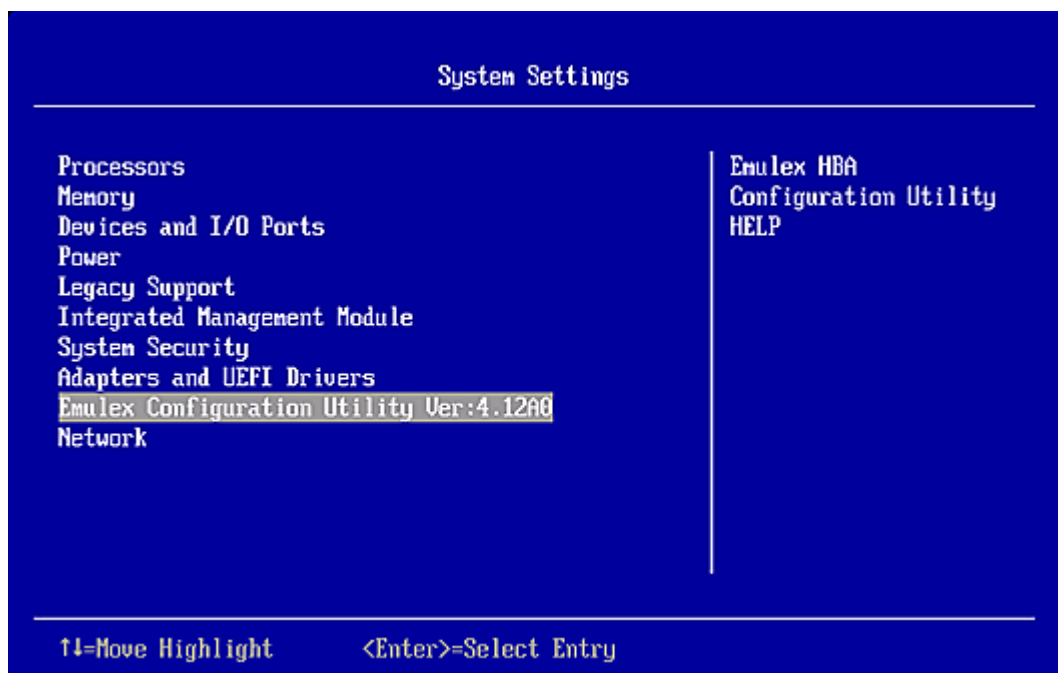


Figure 7-1 System Settings Screen

2. The Emulex Configuration Utility screen appears with **Emulex Configuration Setup Utility** selected. Press **<Enter>**.

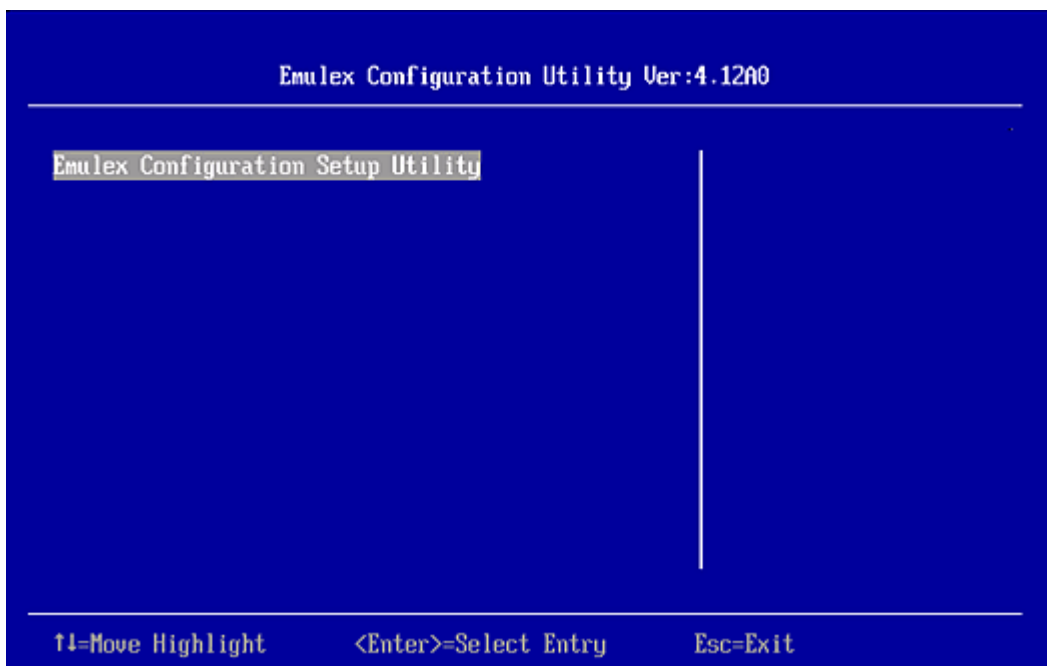


Figure 7-2 Emulex Configuration Setup Utility Screen

A list of all the adapters in the system is displayed. Your list may vary depending on the installed adapters. Locate the adapter you want to configure. Use the up/down arrows on your keyboard to select it, and press **<Enter>**.

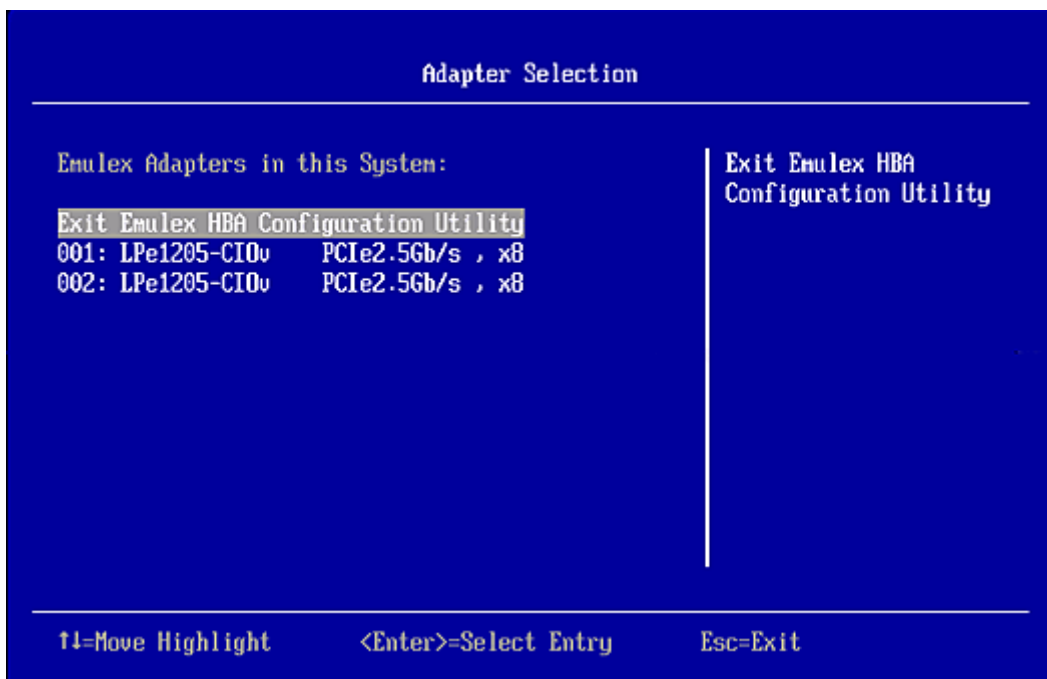


Figure 7-3 Adapter Selection Screen

The Emulex Adapter Configuration Main Menu is displayed. Select the function you want and press <Enter>.

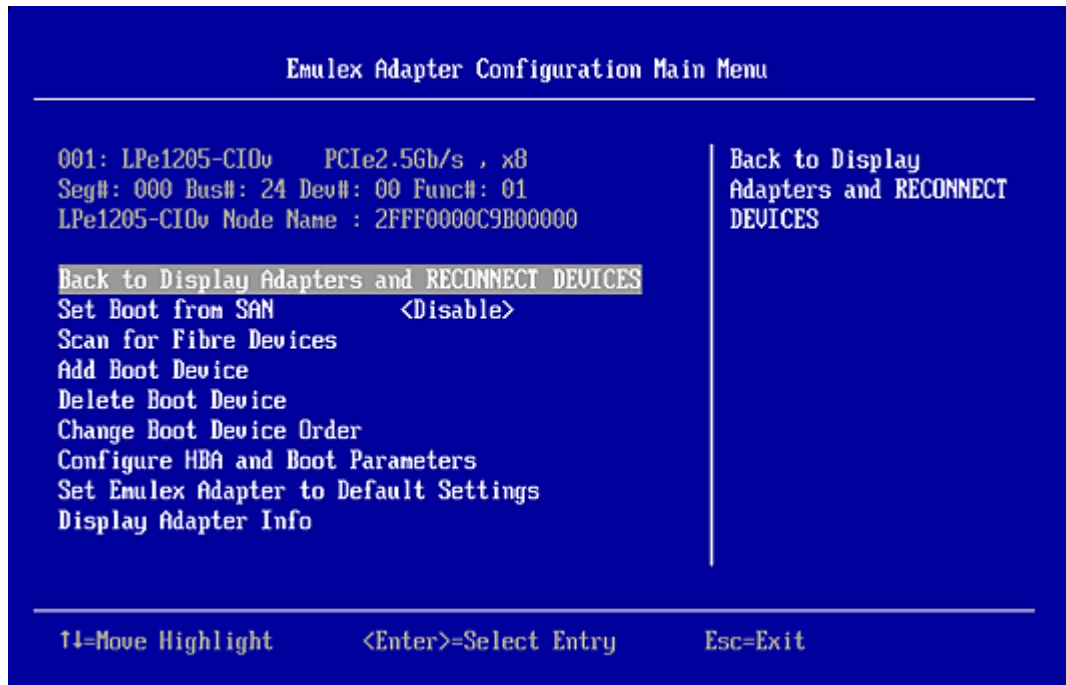


Figure 7-4 Emulex Adapter Configuration Main Menu

EFI Utility Conventions in UEFI/HII

The EFI utility has menus and configuration screens. Use the following methods to navigate them:

- Press the up/down arrows on your keyboard to move through and select menu options or configuration fields. When multiple adapters are listed, use the up/down arrows to scroll to the additional adapters.
- Press the <+>, <->, or <Enter> keys to change numeric values.
- Press <Enter> to select a menu option, to select a row in a configuration screen, or to change a configuration default.
- Use the navigation entries on the page to move about the utility.
- Select **Commit** to save changes. Select **Discard** to not save changes.
- Ensure you select **Back to Display Adapters and RECONNECT DEVICES** from the Main menu when you are finished configuring an adapter. You are returned to the adapter list.

Configure EFIBoot in UEFI/HII

The EFI utility has numerous options that can be modified to provide for different behavior. Use the EFI utility to do the following tasks:

- Set boot from SAN
- Scan for fibre devices
- Add and delete boot devices
- Change boot device order
- Configure HBA and boot parameters
- Set adapters to their default settings
- Display adapter information

Set Boot from SAN

To set boot from SAN:

1. From the Adapter Selection screen, select the adapter whose boot from SAN setting you want to change and press **<Enter>**.
2. From the Main menu, select **Boot from SAN**. The current boot setting is displayed. Press **<Enter>**. A Disable/Enable menu appears.

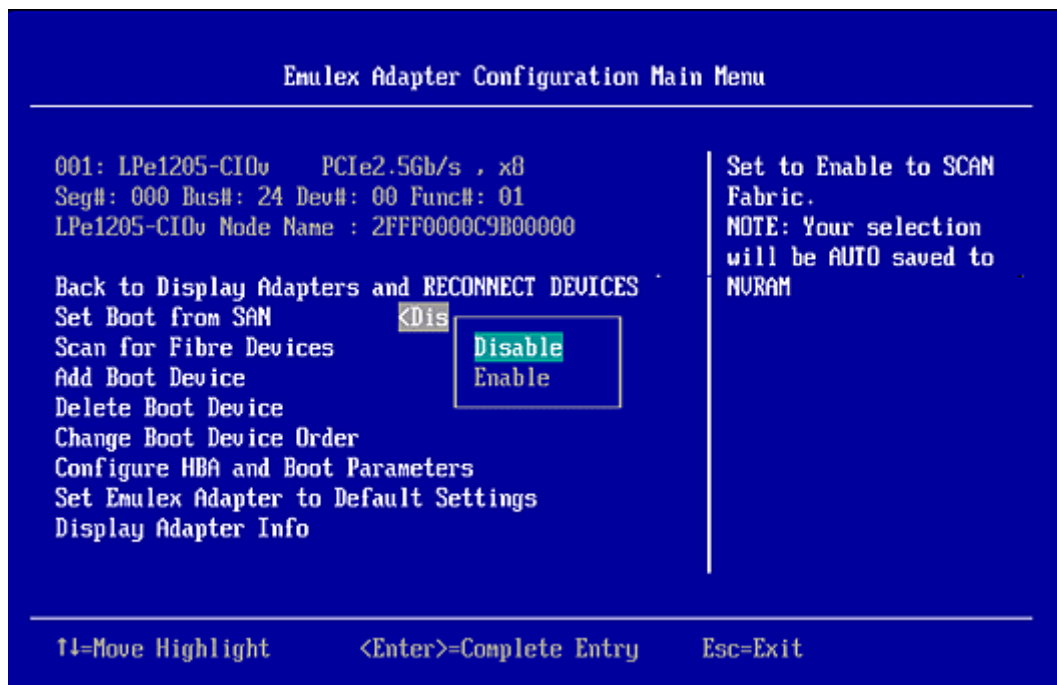


Figure 7-5 Main Menu, Boot from SAN Options Menu

3. Make your selection and press **<Enter>**. The utility displays the new boot from SAN setting.

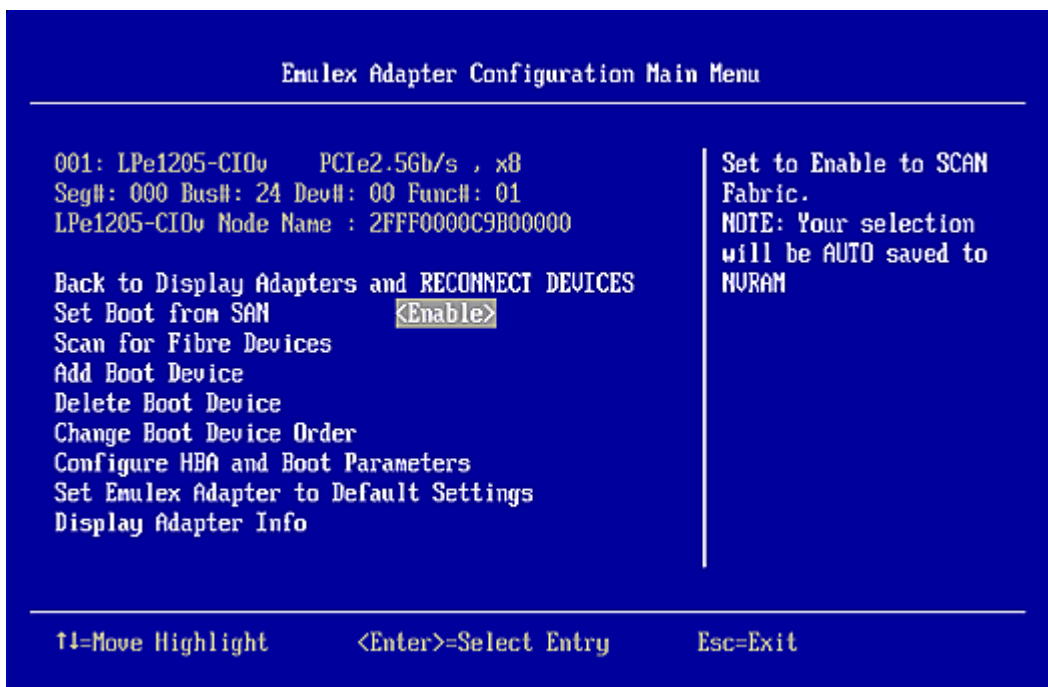


Figure 7-6 New Boot From SAN Setting

Scan for Fibre Devices

To scan for fibre devices:

1. From the Adapter Selection screen, select the adapter that you want to scan for Fibre devices and press **<Enter>**.
2. From the Main menu, select **Scan for Fibre Devices** and press **<Enter>**. A list of the discovered targets is displayed. This is only a list of discovered target devices to

determine SAN connectivity. To add or configure boot devices, see the following sections.

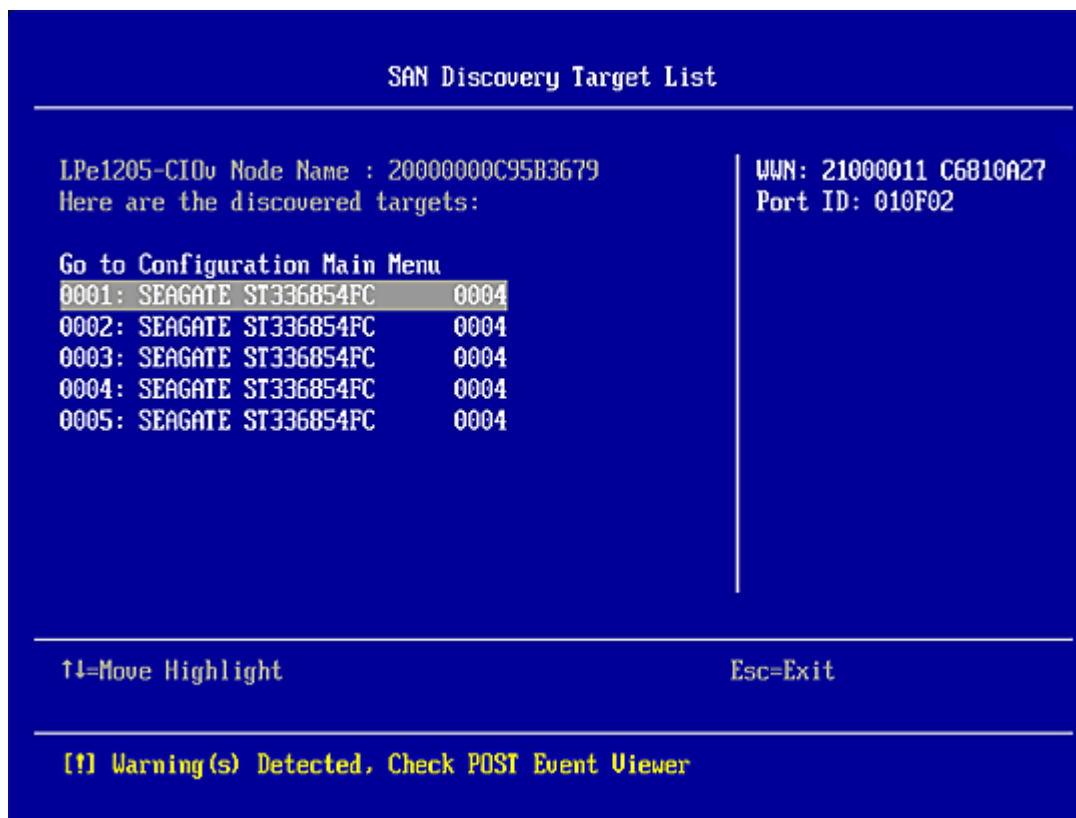


Figure 7-7 Discovered Targets Screen

Add Boot Devices

To add a boot device:

1. From the Adapter Selection screen, select the adapter to which you want to add a boot device and press **<Enter>**.

- From the Main menu, select **Add Boot Device** and press **<Enter>**. A screen appears displaying the discovered targets.

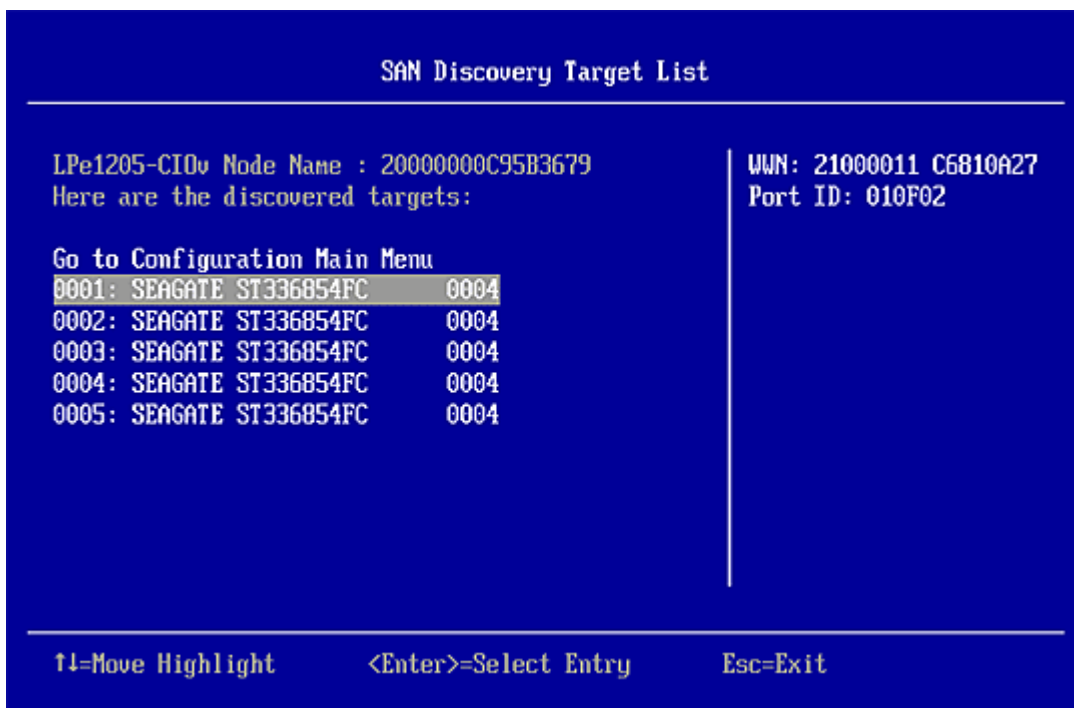


Figure 7-8 Discovered Targets Screen

- Select the target you want and press **<Enter>**. A list of bootable LUNS is displayed.

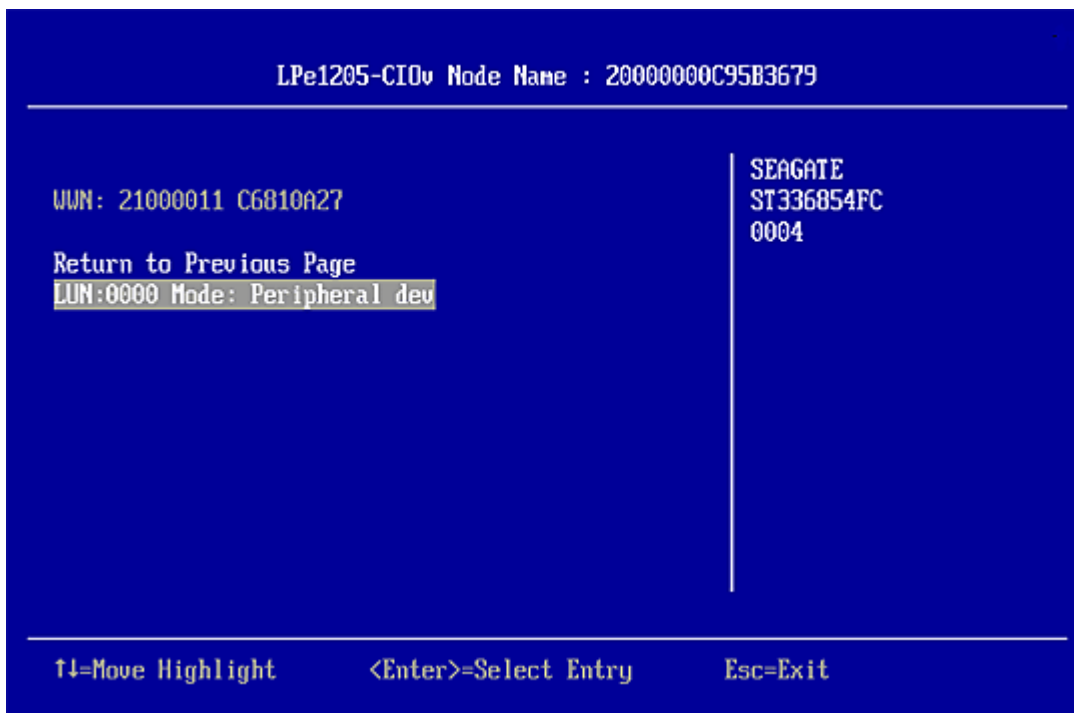


Figure 7-9 Boot Device Screen

4. Select the boot device you want to add and press **<Enter>**. A menu appears enabling you to commit or discard your changes.

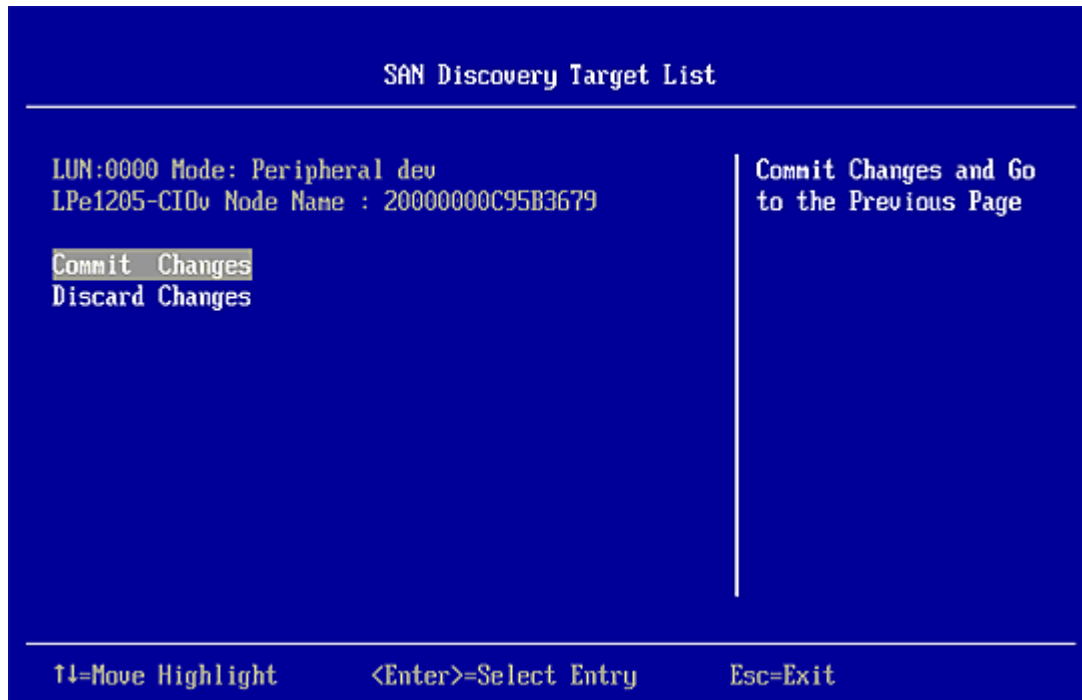


Figure 7-10 Commit/Discard Changes Menu

5. Select **Commit Changes** and press **<Enter>**.

Delete Boot Devices

To delete boot devices:

1. From the Adapter Selection screen, select the adapter from which you want to delete a boot devices and press **<Enter>**.

- From the Main menu, select **Delete Boot Device** and press <Enter>. A list of boot devices is displayed.

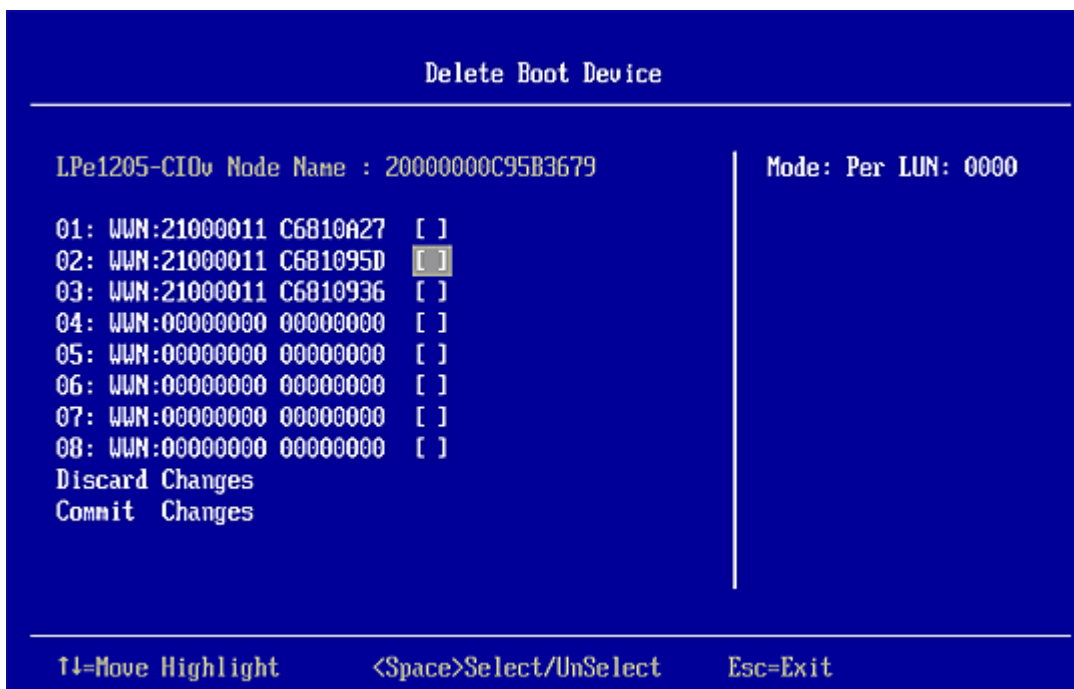


Figure 7-11 Boot Device Screen

- Select the boot device you want to delete and press the space bar. The device appears with an X beside it.

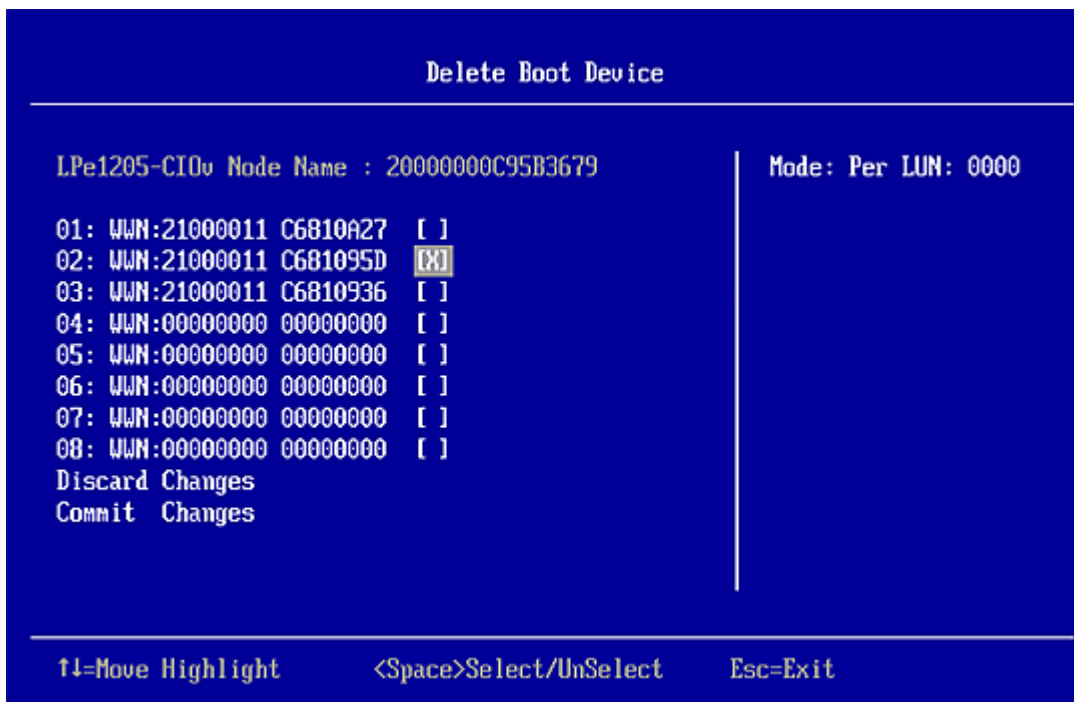


Figure 7-12 Selected Boot Device Appears with an X

4. Select **Commit Changes** and press **<Enter>**.

Change Boot Device Order

To change boot device order:

1. From the Adapter Selection screen, select the adapter whose boot device order you want to change and press **<Enter>**.
2. From the Main menu, select **Change Boot Device Order** and press **<Enter>**. A screen displaying the discovered targets appears.

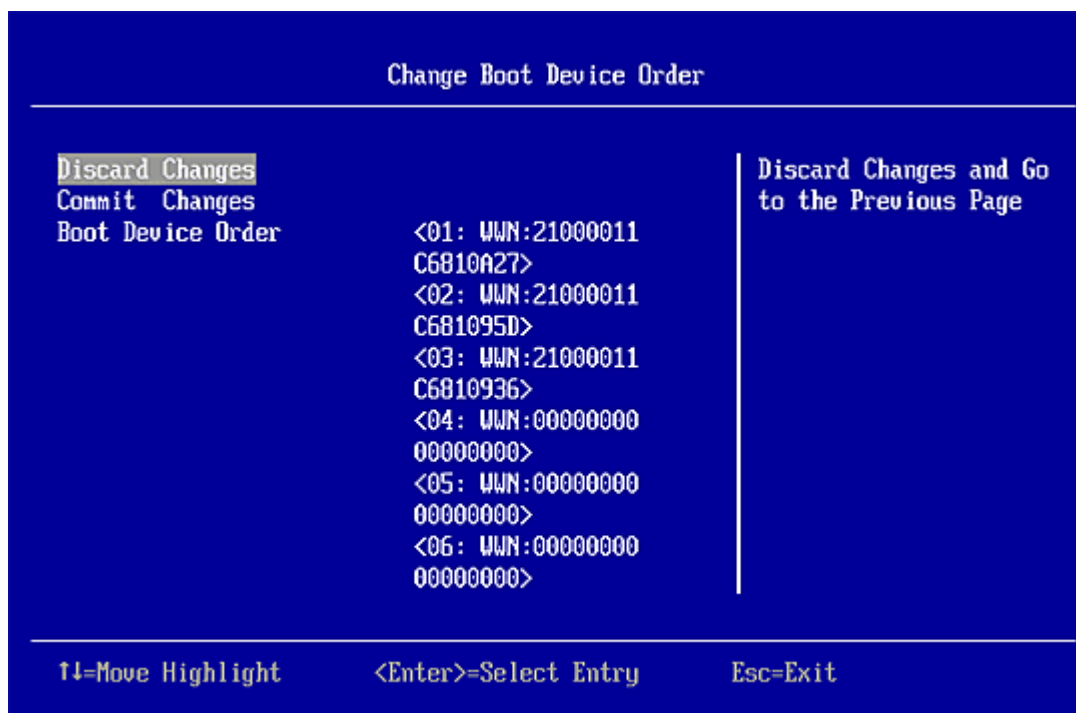


Figure 7-13 Discovered Targets Screen

3. Select **Boot Device Order** and press **<Enter>**. A screen appears displaying the boot device order.

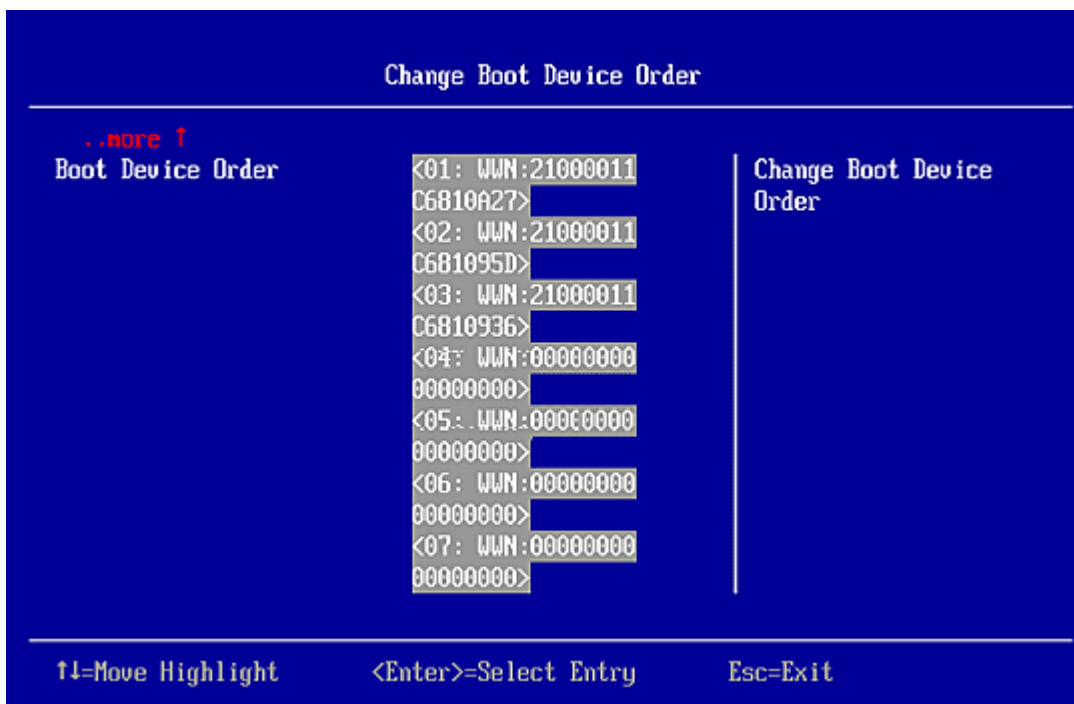


Figure 7-14 Boot Device Order Screen

4. Press **<Enter>**. The Boot Device Order menu screen appears.

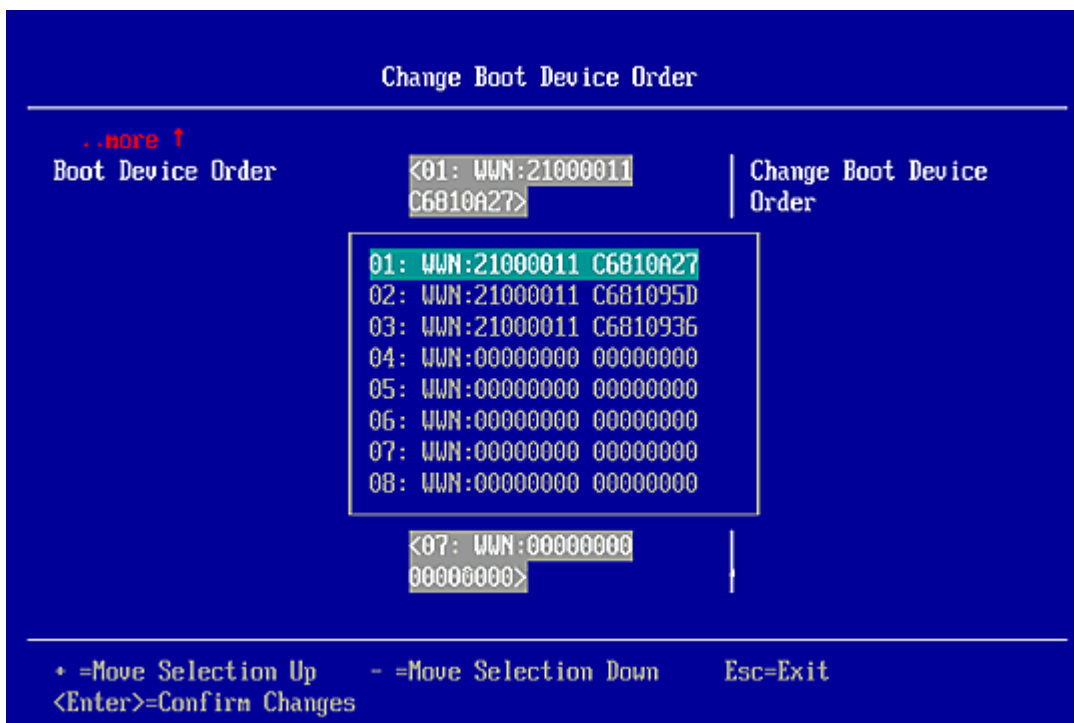


Figure 7-15 Boot Device Order Menu

5. From the menu, select the device whose boot order you want to change. Use the <+> or <-> keys to change the order of the selected device and press <Enter>. A screen appears showing the new boot device order.
6. Press <Enter> and choose **Commit Changes**.

Configure Adapter Parameters

The EFI utility enables you to configure the following adapter parameters:

- Topology
- Port login (PLOGI) retry timer
- Link speed

To configure adapter parameters:

1. From the Adapter Selection screen, select the adapter whose parameters you want to configure and press <Enter>.
2. From the Main menu, select **Configure HBA and Boot Parameters** and press <Enter>. The Configuration menu screen appears.

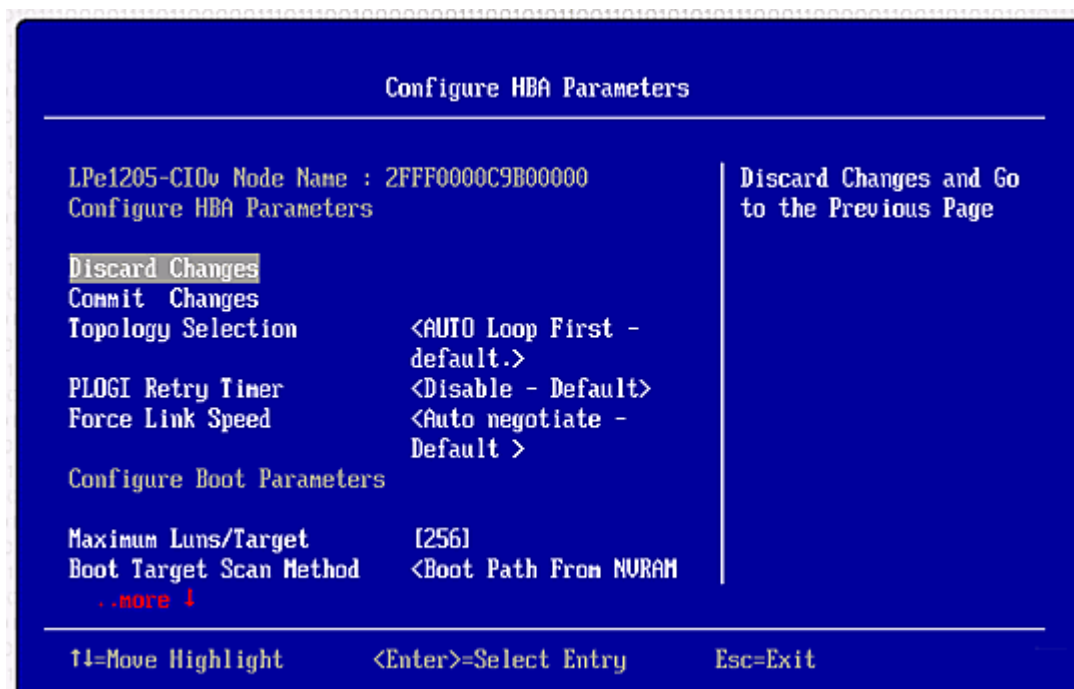


Figure 7-16 Adapter Configuration Menu

Change the Topology

Emulex drivers support arbitrated loop and point-to-point topologies. You can configure:

- Auto Loop first – default
- Auto point to point first
- Point to point
- FCAL

To change the topology:

1. From the Adapter Selection screen, select the adapter whose topology you want to change and press **<Enter>**.
2. From the Configure HBA Parameters menu, navigate to **Topology Selection** and press **<Enter>**. The Topology menu screen appears.

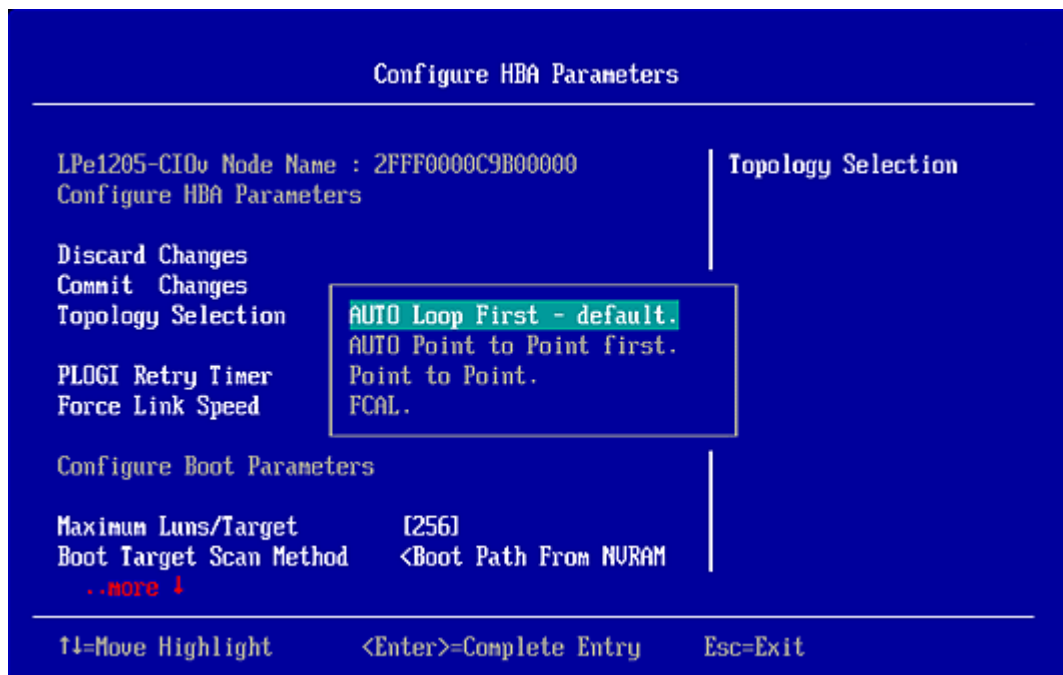


Figure 7-17 Topology Menu

3. Select a topology and press **<Enter>**. The screen is refreshed with the new value. The presence of a fabric is detected automatically.
4. Press **<Esc>** to return to the EFI utility menu.
5. Select **Commit Changes** and press **<Enter>**.

Change the PLOGI Retry Timer

This option allows you to set the interval for the PLOGI retry timer. This option is especially useful for Tachyon-based RAID arrays. Under very rare occasions, a Tachyon-based RAID array resets itself and the port goes offline temporarily in the loop. When the port comes to life, the PLOGI retry interval scans the loop to discover this device.

You can choose:

- Disable – Default
- 50 Msec
- 100 Msec
- 200 Msec

To change timer values:

1. From the Adapter Selection screen, select the adapter whose PLOGI retry timer information you want to change and press **<Enter>**.
2. From the Configure HBA Parameters menu, navigate to **PLOGI Retry Timer** and press **<Enter>**. The PLOGI Retry Timer menu appears.

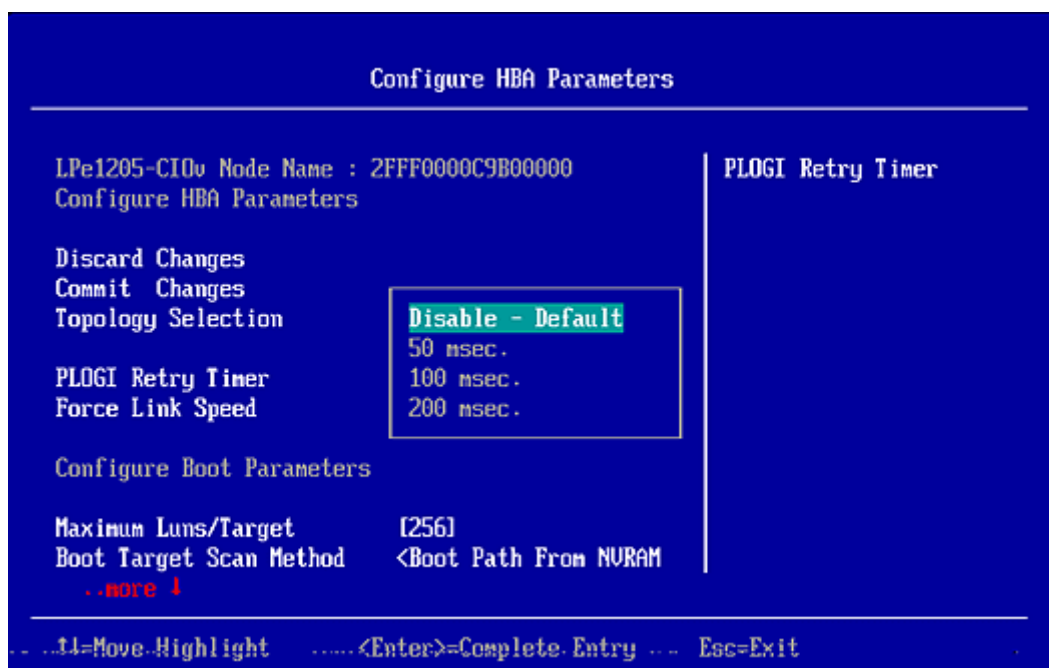


Figure 7-18 PLOGI Retry Timer Menu Screen

3. Select a retry timer option and press **<Enter>**. The screen is refreshed with the new value.
4. Press **<Esc>** to return to the EFI utility menu.
5. Select **Commit Changes** and press **<Enter>**.

Change the Link Speed

Use this feature to change, or force, the link speed between ports instead of auto-negotiating. The supported link speeds depend upon the adapter. The menu only displays options that are valid for the selected adapter.

Possible link speed choices:

- Auto negotiate – Default
- 1 Gb/s
- 2 Gb/s
- 4 Gb/s
- 8 Gb/s
- 16 Gb/s

To change the link speed:

1. From the Adapter Selection screen, select the adapter whose link speed you want to change and press **<Enter>**.
2. From the Configure HBA Parameters menu, navigate to **Force Link Speed** and press **<Enter>**. The Force Link Speed menu appears.

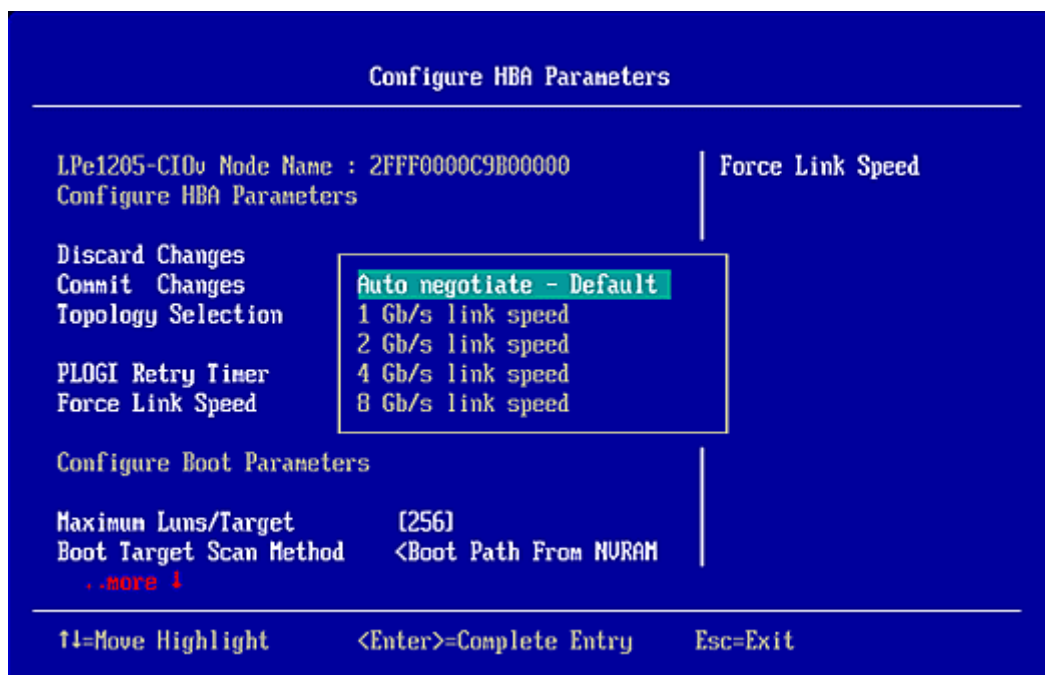


Figure 7-19 Force Link Speed Menu Screen

3. Select a link speed and press **<Enter>**.

Note: Emulex 8 Gb/s adapters do not support 1 Gb/s link speed. Emulex 16 Gb/s adapters do not support 1Gb/s or 2 Gb/s link speed.

4. The screen is refreshed with the new value.
5. Press **<Esc>** to return to the EFI utility menu.

6. Select **Commit Changes** and press **<Enter>**.

Configure Boot Parameters

You can change the:

- Maximum LUNS/targets
- Boot target scan method
- Device discovery delay

Change the Maximum LUNs per Target

The maximum number of LUNs represents the maximum number of LUNs that are polled during device discovery. The minimum value is 1, the maximum value is 4096. The default is 256.

To change the maximum number of LUNs:

1. From the Adapter Selection screen, select the adapter whose maximum LUNs per target information you want to change and press **<Enter>**.
2. From the Configure Boot Parameters menu, navigate to **Maximum LUNs/Target** and press **<Enter>**. The screen becomes editable.

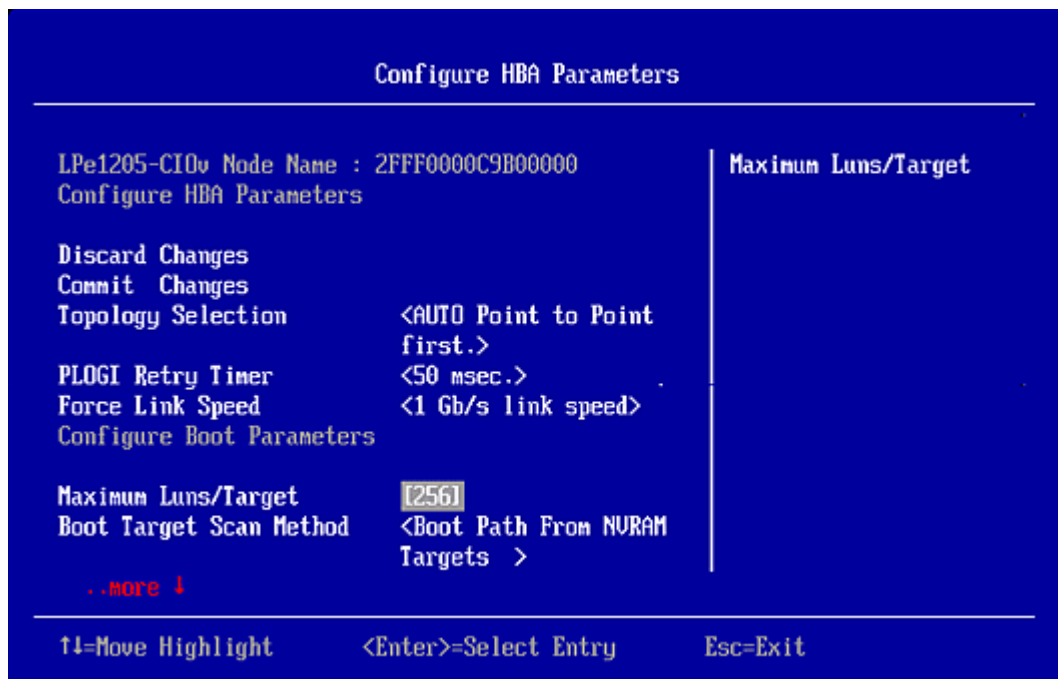


Figure 7-20 Maximum LUNs/Target Screen

3. Type the maximum LUN value (between 1 and 4096) and press **Enter**.
The screen is refreshed with the new value.

Note: 256 is the default, and typical, maximum number of LUNs in a target device. A higher number of maximum LUNs causes the discovery to take more time.

4. Select **Commit Changes** and press **<Enter>**.

Change Boot Target Scan Method

This option is available only if none of the eight boot entries are configured to boot from DID or WWPN. The Configure Boot Devices menu is used to configure up to eight boot entries for fabric point-to-point, public loop, or private loop configurations. With boot scan enabled, the first device issues a Name Server Inquiry.

The boot scan options are:

- Boot Path from NVRAM Targets – Boot scan discovers only LUNs that are saved to the adapter's NVRAM. Select up to eight attached devices to use as potential boot devices. Limiting discovery to a set of eight selected targets can greatly reduce the time it takes for the EFIBoot driver to complete discovery.
- Boot Path from Discovered Targets – Boot scan discovers all devices that are attached to the FC port. Discovery can take a long time on large SANs if this option is used.
- Do not create a boot path.
- Boot Scan from EFIFCScanLevel – Allows third-party software to toggle between Boot Path from NVRAM and Boot Path from Discovered Targets by manipulating an EFI system NVRAM variable. After the scan is set to EFIFCScanLevel, the scan method can be changed without entering the EFI Boot configuration utility.

If EFIFCScanLevel is selected, the scan is determined by the value of the EFIFCScanLevel variable maintained by the UEFI system firmware or boot code. The value of this variable can be changed either by using the menu in the EFIBoot Configuration utility, or by using third-party software.

To change the boot target scan method:

1. From the Adapter Selection screen, select the adapter whose boot target scan method you want to change and press **<Enter>**.

- From the Configure Boot Parameters menu, navigate to **Boot Target Scan Method** and press **<Enter>**. The Boot Target Scan Method menu appears.

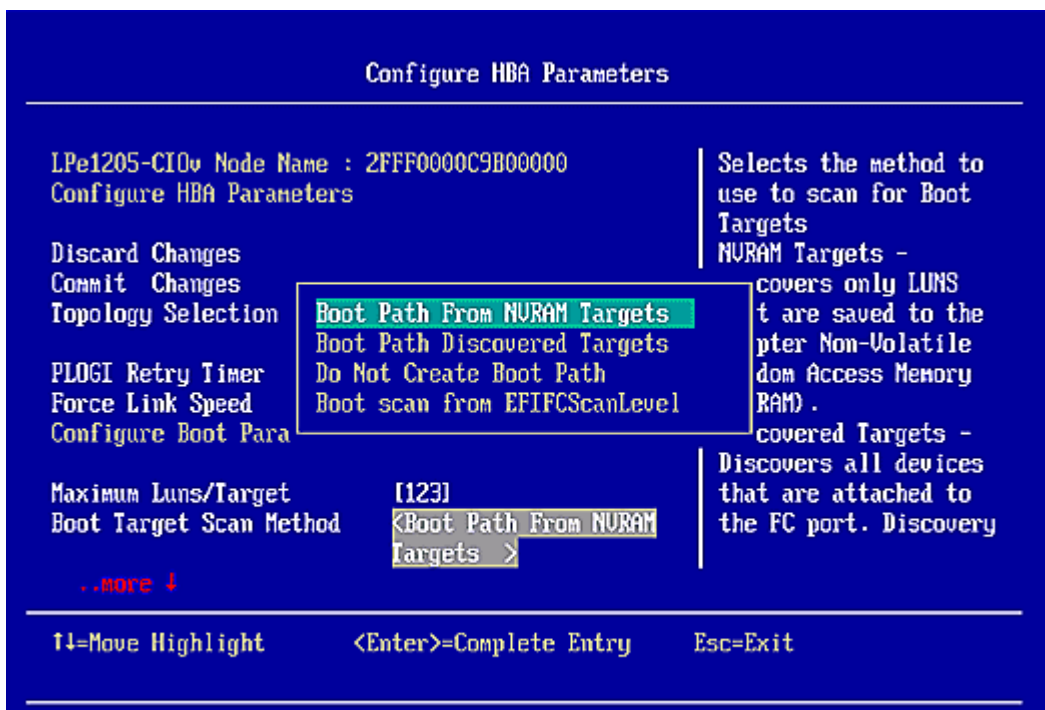


Figure 7-21 Boot Target Scan Method Menu Screen

- Select a boot scan setting and press **<Enter>**. The screen is refreshed with the new value.

If you have a large SAN and set the boot path to “Boot Path Discovered Targets,” discovery takes a long time.

- Select **Commit Changes** and press **<Enter>**.

Change Device Discovery Delay

This parameter sets a delay to occur after an loop initialization and before a scan is initiated to discover the target. The default is off or 0 seconds.

Change the default if you have an HP MSA1000 or HP MSA1500 RAID array and if both of the following conditions exist:

- The MSA array is direct connected or part of an arbitrated loop (for example, daisy chained with a JBOD).
- The boot LUN is not reliably discovered. In this case, a delay may be necessary to allow the array to complete a reset.

Caution: Do not change the delay device discovery time if your MSA array is connected to a fabric switch. Setting it to any other time guarantees that the maximum delay time is seen on every loop initialization.

If both of the above conditions exist, typically set this parameter to 20 seconds. However, the delay only needs to be enough for the array to be reliably discovered after a reset. Your value may be different.

To change the delay device discovery value:

1. From the Adapter Selection screen, select the adapter whose device discovery delay settings you want to change and press **<Enter>**.
2. From the Configure Boot Parameters menu, **Delay Device Discovery** and press **<Enter>**. The screen becomes editable.

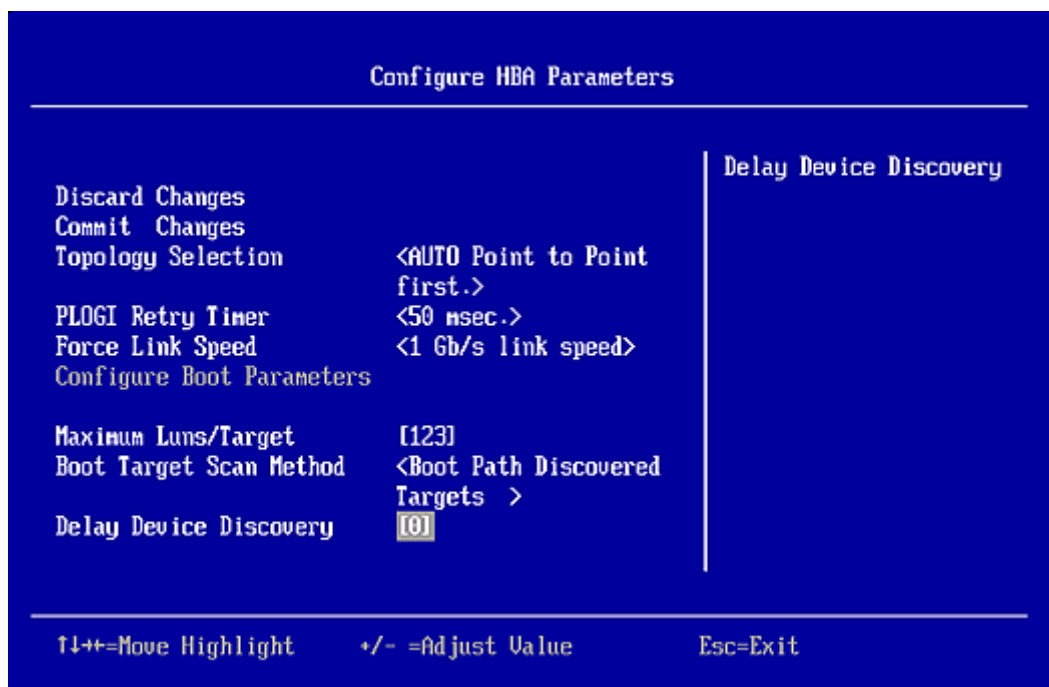


Figure 7-22 Delay Device Discovery Screen

3. Use the **+/-** keys to change the delay device discovery value in increments of 10 seconds and press **<Enter>**. The screen is refreshed with the new value.
4. Select **Commit Changes** and press **<Enter>**.

Reset Emulex Adapters to Default Values

The EFI utility enables you to clear the NVRAM target list and set all boot device WWNNs back to 0.

These defaults are listed in Table 7-1.

Table 7-1 Adapter Defaults

Parameter	Default	Valid Values
Enable/Disable BIOS	Disabled	Enabled Disabled
ALPA Value	0x00 Fibre	See ALPA reference table
PLOGI Retry Timer	Disabled	Disabled 50 msec 100 msec 200 msec
Boot Target Scan	Boot path from NVRAM targets	Boot path from NVRAM targets Boot path discovered targets Do not create boot path
Max LUNs Setting	256	0-4096
Topology	Auto (start FC-AL)	Auto (start FC-AL) Point-to-Point Auto (start Point-to-Point) FC-AL
Delay Device Discovery	0000	0000-0255
Link Speed	0 (Auto-select)	<0> = Auto Select (the adapter's speed is selected automatically based on its model). <1> = 1 Gb/s <2> = 2 Gb/s <4> = 4 Gb/s <8> = 8 Gb/s <16> = 16 Gb/s

To set Emulex adapters to their default settings:

1. From the Adapter Selection screen, select the adapter whose default settings you want to change and press **<Enter>**.

- From the Main menu, select **Set Emulex Adapters to Default Settings** and press **<Enter>**. A menu screen appears enabling you to set defaults or cancel default settings.

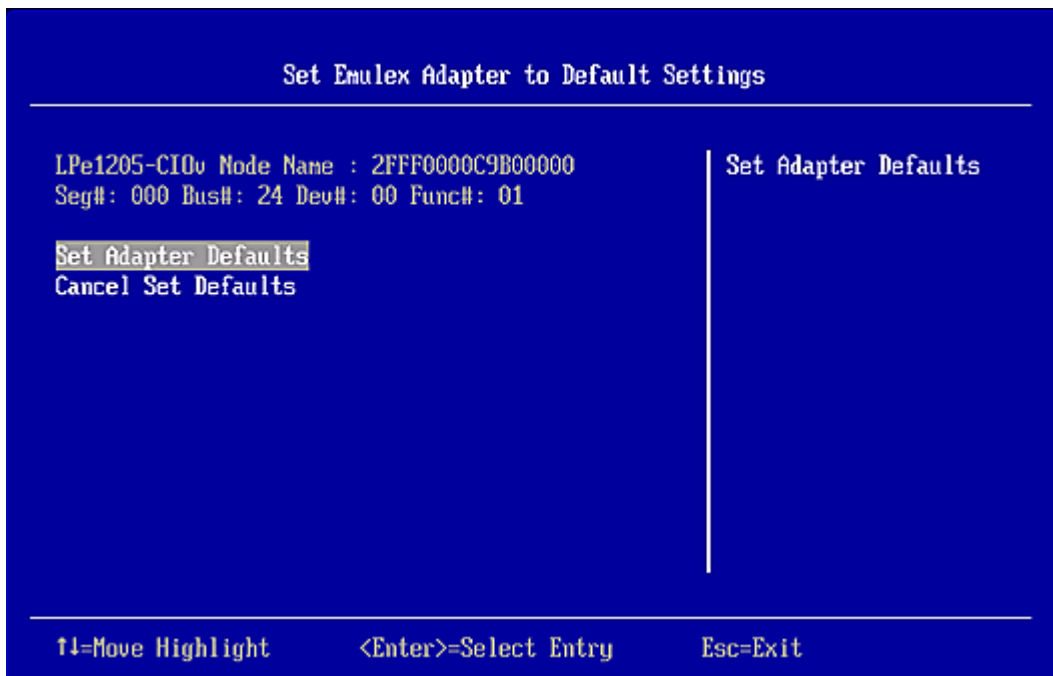


Figure 7-23 Adapter Defaults Menu

- Select **Set Adapter Defaults** and press **<Enter>**. The Adapter Selection screen appears.

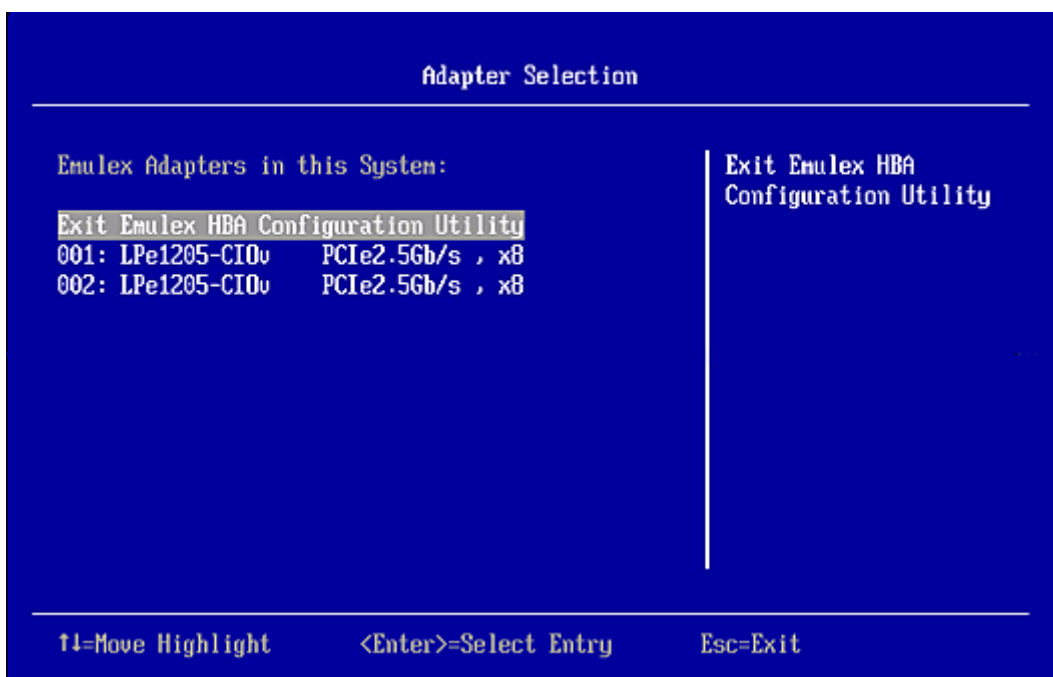


Figure 7-24 Adapter Selection Screen

4. Select the adapter whose setting you want to return to their defaults and press **<Enter>**. The Main Configuration Menu appears.
5. Select **Set Emulex Adapter to Default Settings** and press **<Enter>**. The Adapter Default Settings menu screen appears.

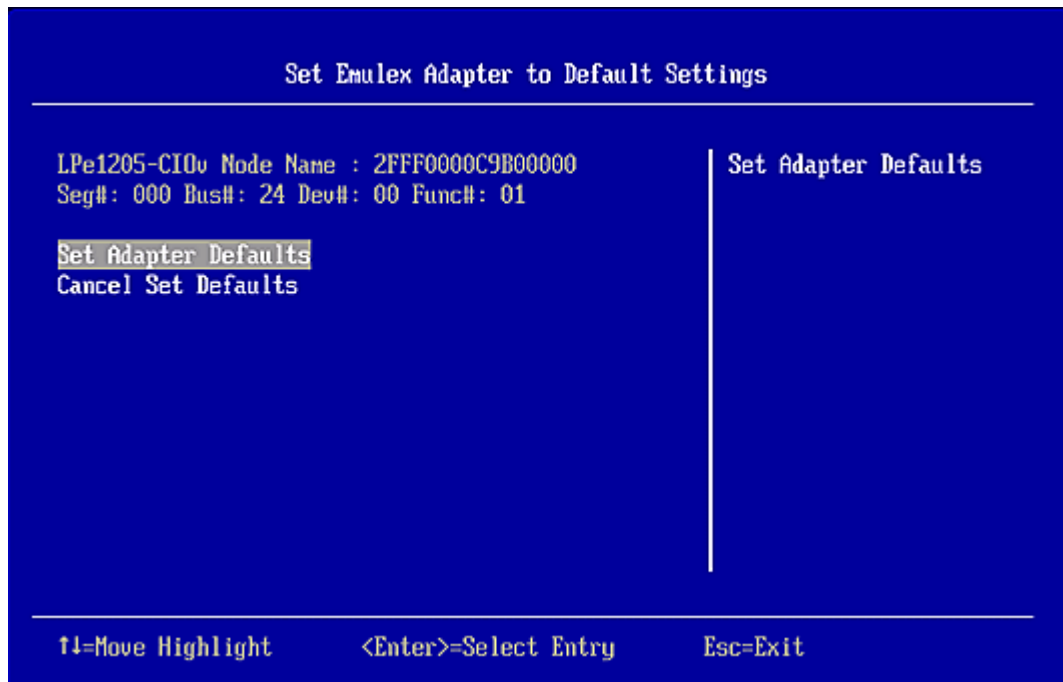


Figure 7-25 Adapter Defaults Menu

6. Select **Set Adapter Defaults** and press **<Enter>**. The adapter is returned to its default settings. Press **<Esc>** to return to the adapter list.

Display Adapter Information

The Adapter Information screen displays the following information about the selected adapter:

- HBA status
- Boot from SAN status
- Link Speed
- Topology
- Firmware version
- Universal Boot version
- EFI Boot version

To display adapter information:

1. From the Adapter Selection screen, select the adapter whose information you want to view and press **<Enter>**.

2. From the Adapter configuration Main menu, select **Display Adapter Info** and press **<Enter>**. A screen appears displaying information about the selected adapter.

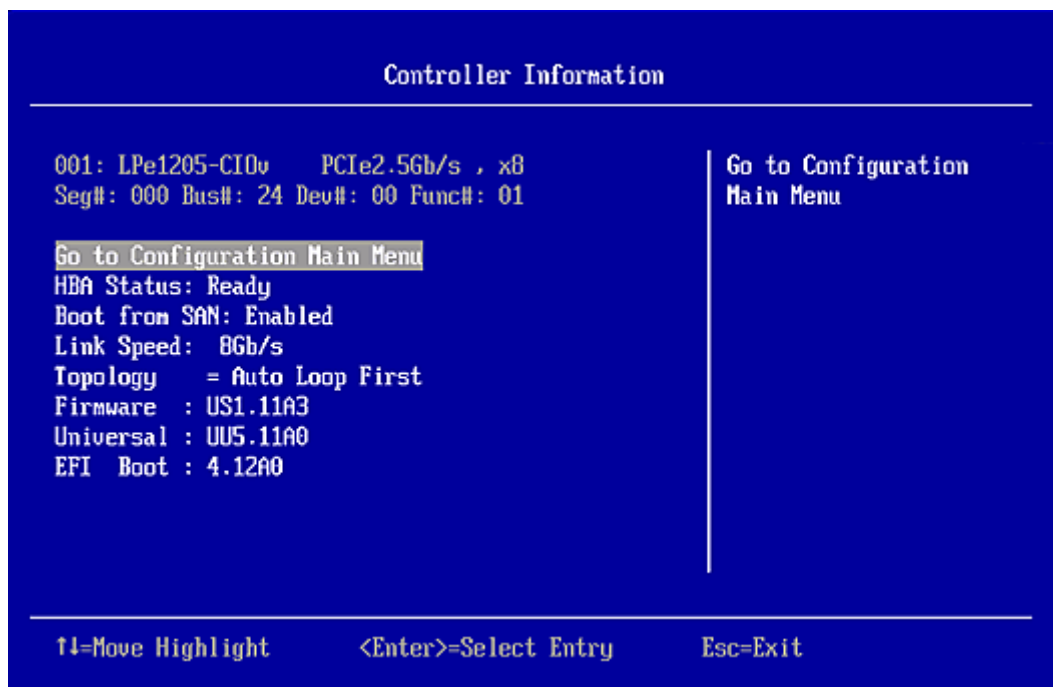


Figure 7-26 Adapter Information Screen

8. Troubleshooting

There are circumstances in which your system may operate in an unexpected manner. This section explains several of these circumstances and offers one or more workarounds for each situation.

x86 BootBIOS

Table 8-1 x86 BootBIOS Troubleshooting

Issue	Situation	Resolution
The Bootup Message Does Not Appear As the System Boots	You want to access the BIOS utility, but the bootup message does not appear.	Make sure that x86 BootBIOS has been loaded and enabled.
Retry This Adapter Message	The message "Retry This Adapter" appears during BIOS scanning.	Check the hardware configuration or reconfigure the adapter BIOS using the BIOS utility.
Cannot Mount Root File System Message (Solaris SFS Driver)	The message "Cannot Mount Root File System" appears during bootup.	Make sure the correct storage device is identified in the <code>scsi_vhci.conf</code> file. The XP128 storage array is used in the following example: <pre># cd /kernel/drv # pg scsi_vhci.conf # # Copyright 2004 Sun Microsystems, Inc. All rights reserved. # Use is subject to license terms. # # pragma ident "@(#)scsi_vhci.conf 1.9 04/08/26 SMI" # name="scsi_vhci" class="root"; . . . device-type-scsi-options-list = "HP OPEN-3*4", "symmetric-option"; symmetric-option = 0x1000000; #</pre>
Cannot Find UNIX Kernel Message (Solaris SFS Driver)	The message "Cannot Find UNIX Kernel" appears during bootup.	Set up the correct LUN to boot in the BIOS utility. The correct LUN can be seen at the end of the Device Address line when you issue a <code>luxadm display <device></code> command. See the <code>luxadm</code> documentation from Sun for more information.
No Such Partition Message (Solaris SFS Driver)	Situation: The message "No Such Partition" appears during bootup.	Resolution: Make sure the correct boot device is selected at the GRUB menu. See the GRUB documentation from Sun and the <code>/boot/grub/menu.lst</code> for more information.

OpenBoot

Table 8-2 OpenBoot Troubleshooting

Issue	Situation	Resolution
The System Cannot mount or fsck /etc/vfstab a FC Boot Disk (Solaris LPFC Driver)	During the boot process, the system cannot mount or fsck /etc/vfstab a FC boot disk.	Make sure that persistent binding is implemented correctly.
A Loaded File Is Not Executable (Solaris LPFC Driver)	After entering boot disk, a message states that the file that was loaded is not executable.	The boot block may not be installed correctly to the FC drive. See "Configure Boot from SAN on Solaris LPFC (SPARC)" on page 16.
The System Hangs or Reboots After Displaying Driver Information (Solaris LPFC Driver)	The system hangs for a long time after displaying driver information, or it reboots after displaying driver information.	Possible incorrect topology set in the /kernel/drv/lpfc.conf file on the target disk.
FC Disk Is Not Found (Solaris LPFC Driver)	You have performed the setup tasks and the FC disk is not found when you reboot the system.	<p>If the FC disk is not found when the system is rebooted, it may be necessary to do the following:</p> <ol style="list-style-type: none"> 1) Type "cfgadm -a" to list the target. 2) Type "cfgadm -vc configure c1::c5t2200002037AE0091" to configure the FC target. 3) Type "cfgadm -c unconfigure c1" to remove the FC target. <p>It may also be necessary to add an entry for the boot drive to the sd.conf file.</p>
The Displayed List of Emulex Adapters Ends with "fibre-channel" (Solaris LPFC Driver)	After all Emulex adapters have been enabled to boot from SAN, the system has been rebooted, and you show all system devices, the path to an Emulex adapter ends with "fibre-channel", for example: /pci@1f,2000/fibre-channel instead of "lpfc@#", for example: /pci@1f,4000/lpfc@2	The OpenBoot code is not loaded in the adapter's firmware. You must install OpenBoot before you can set up boot from SAN on the adapter. See "Install, Update, and Enable Boot Code" on page 22.

EFIBoot Diagnostic Utility

The EFI Diagnostic Utility tests all adapters in your system.

Conventions

- Press the up/down arrows on your keyboard to move through and highlight menu options or configuration fields. Menus with adapter listings and information display up to eight rows at a time. If applicable, press the up/down arrows to scroll to additional adapters.
- Press the left/right arrows on your keyboard to scroll through pages of information.
- Press <Enter> to select a menu option.
- Press <Esc> to return to the previous menu.
- Press the space bar to select or check a test data pattern. All patterns are selected by default.
- Press <F1> to view online help for a menu item.
- Press <F2> to clear the status (Passed, Failed, or Unsupported) of each test on a data test pattern menu. This clears the menu, but it does not clear the results log.
- Press <F3> to execute a selected test pattern.
- Press <F4> to reset the data patterns back to the default (all checked).
- When you view any of the Adapter Data information, press any key to return to the Diagnostic Main menu.

Access the EFI Diagnostic Utility

Note: Before you can use the EFI utility for the first time, you must install it.

To access the main EFI utility:

1. To view Emulex driver image handle information, at the shell prompt type:

```
fs0:\> drivers
```

A list of drivers is displayed (Figure 6-3 on page 50.)

2. Enter this command, followed by the driver image handle for the SCSI Pass Thru driver. For example, C2 (your driver image handle may be different):

```
drvdiag-s c2
```

- Press **<Enter>**. Information similar to Figure 8-1 is displayed (listing all adapters in the system):

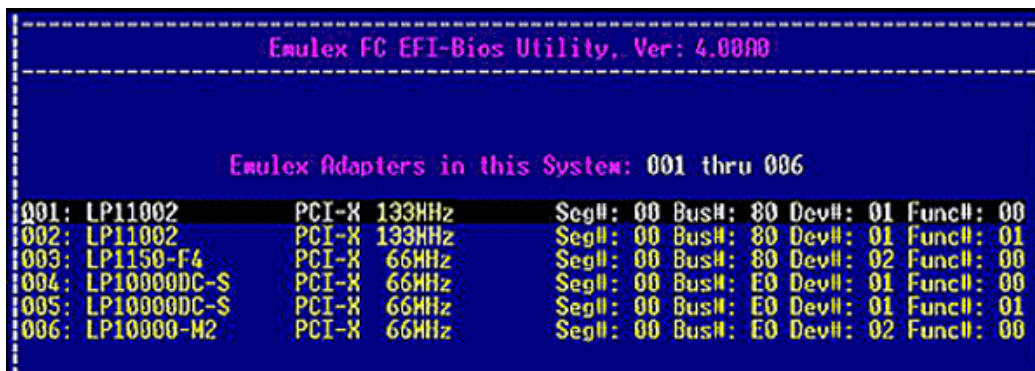


Figure 8-1 Adapter Listing Screen

- Use the up/down arrows and to select (highlight) an adapter and press **<Enter>**. The Diagnostic Main menu is displayed.



Figure 8-2 Diagnostic Main Menu

Run Loopback Tests

Test patterns for the PCI Loopback, Internal Loopback, and External Loopback tests may be selected to be run individually. Test indicators are Passed, Failed, or Unsupported. Unsupported is displayed if the test is not supported. For example, if an unsupported link speed is selected, a test is not performed at the unsupported speed, and a status of Unsupported is displayed in front of the link speed on the link speed menu.

To run a single test:

1. Access the Diagnostic Main menu (Figure 8-2) and select **<1>. Diagnostic Tests**. Press **<Enter>**. The Diagnostic Tests menu is displayed.

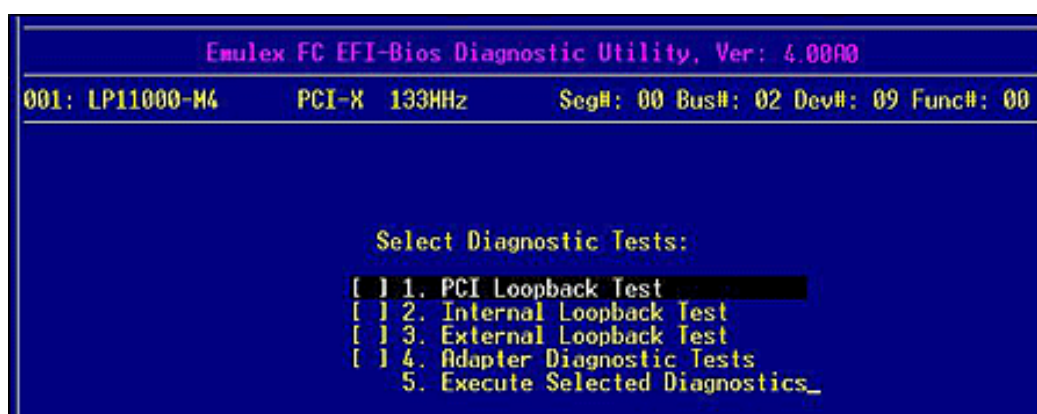


Figure 8-3 Diagnostic Tests Menu

2. Use the up/down arrow keys to highlight a test and press the space bar. That test is checked.
3. Press **<F3>**. The selected test runs.

To run multiple tests from the Diagnostic Tests menu:

1. On the Diagnostic Main menu (Figure 8-2), select **<1>. Diagnostic Tests**. Press **<Enter>**. The Diagnostic Tests menu is displayed (Figure 8-3).
2. Use the up/down arrow keys to highlight tests and press the space bar to select or deselect.
3. Highlight **<5>. Execute Selected Diagnostics**. Press **<Enter>**. The selected tests run.

To run individual Loopback test patterns:

1. Access the Diagnostic Main menu (Figure 8-2) and select **<1>. Diagnostic Tests**. Press **<Enter>**. The Diagnostic Tests menu is displayed (Figure 8-3).
2. Use the up/down arrow keys to highlight a test. Press **<Enter>**.

- Another menu is displayed. Select one or more individual patterns for the diagnostic test. For example:

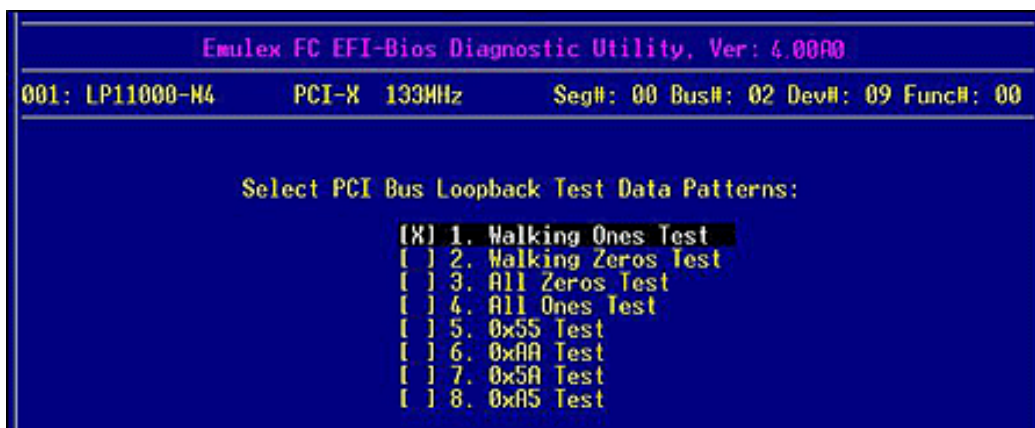


Figure 8-4 PCI Loopback Test Data Patterns Menu

- Press <Esc> one or more times as necessary to display the Diagnostic Tests menu.
- Use the up/down arrow keys to highlight <5>. **Execute Selected Diagnostic** and press <Enter>. The selected tests run. After tests are performed, the status of each selected pattern is displayed. For example:



Figure 8-5 PCI Loopback Test Data Pattern Status Menu

Diagnostic Test Specifics

PCI Loopback Test

The PCI loopback test executes the RunBuiDiag64 mailbox command once for each test pattern. The data length for each test is 128 bytes. A loopback connector is required for this test.

Internal and External Loopback Tests

Internal and external loopback tests execute the ElsEcho FCP command to send 124 bytes from the transmit to the receive side of an FC port. A loopback connector is required for the external loopback test.

Internal and external loopback test menus have two configurations (data patterns and link speeds). The data test patterns are the same as the PCI Loopback patterns (Figure 8-4).

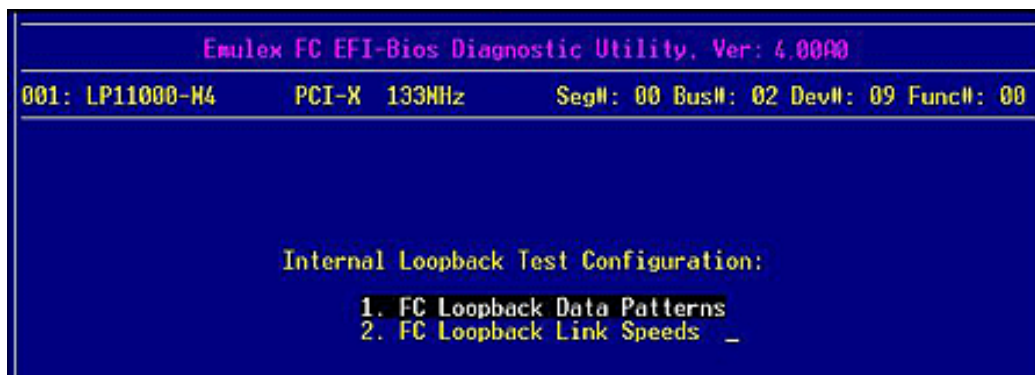


Figure 8-6 Internal Loopback Test Configuration Menu

Internal and external loopback link speeds have the same three options. Link speed defaults to 1 Gb for both internal and external tests.



Figure 8-7 Internal Loopback Link Speeds Menu

As tests are performed a screen similar to the following is displayed:



Figure 8-8 Internal Loopback Test Progress Screen

Test results are displayed on the Test Data Pattern menu and saved to results log.

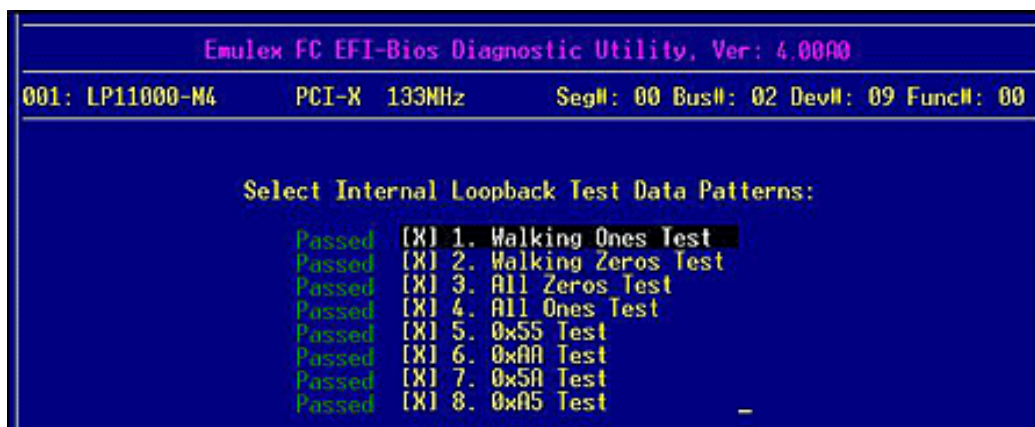


Figure 8-9 Internal Loopback Test Data Pattern Results Screen

Run Adapter Diagnostic Tests

The Adapter Diagnostic Tests include adapter restart, display of some configuration parameters, results of linkup and target login. These actions cannot be selected individually. If any one of these tests fail, Failed is displayed on the Diagnostic Test menu (Figure 8-3).

When you run adapter diagnostic tests, a screen similar to the following is displayed:

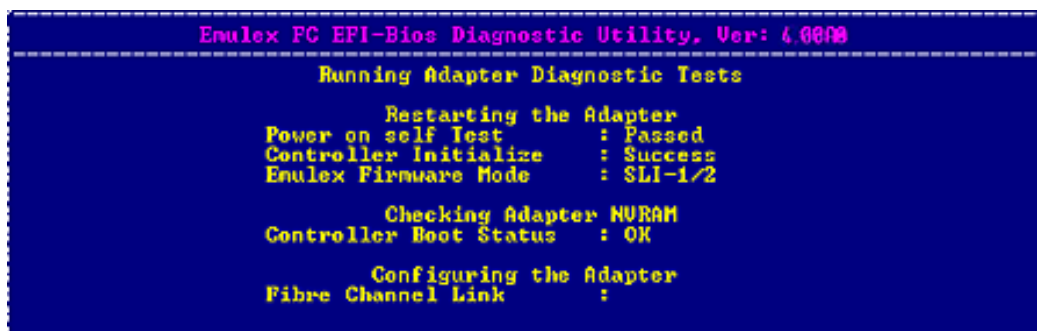


Figure 8-10 Running Adapter Diagnostic Tests In Progress Screen

If all tests pass, “Passed” is displayed on the Diagnostic Utility menu. For example:

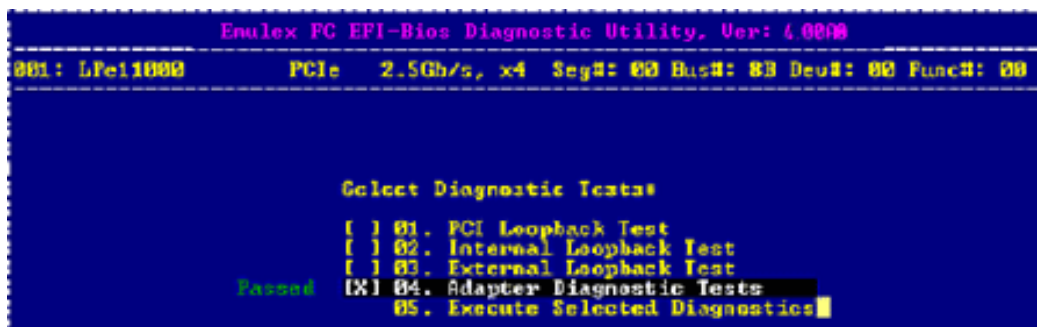


Figure 8-11 Select Diagnostic Tests - Adapter Diagnostic Tests Passed Screen

If any one of these tests fail, Failed is displayed on the Select Diagnostic Tests screen.

View Adapter Data

To view data for a specific adapter:

Access the Diagnostic Main menu (Figure 8-2) and select **<2>. Adapter Data**. Press **<Enter>**. The **Adapter Data** menu is displayed:



Figure 8-12 Adapter Data Menu

Examples

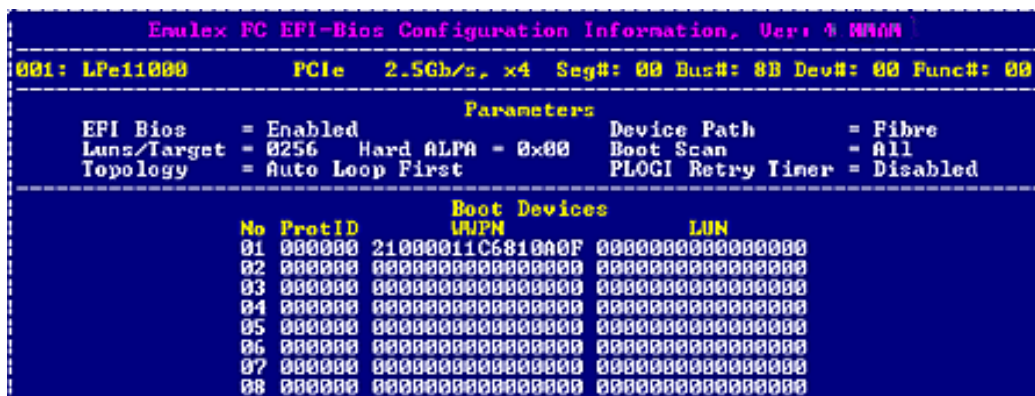


Figure 8-13 Configuration Information Screen

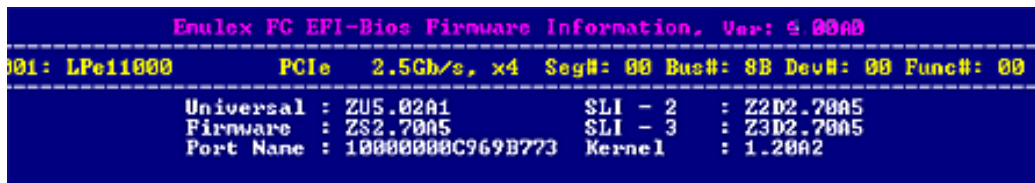


Figure 8-14 Firmware Information Screen

```

Emulex FC EFI-Bios VPD Information, Ver: 4.0000
001: LPe11000      PCIe  2.5Gb/s, x4  Seg#: 00 Bus#: 8B Dev#: 00 Func#: 00
Product ID       : FE00
Product Name     : NA
Part Number      : NA
Eng Date Code    : NA
Serial Number    : 10000000C969B773
Misc Info        : PCIe 2.5Gb/s, x4
Mfg Date         : NA
Checksum         : 38
EFI Version      : ZU5.02A1
Asset Tag        : NA
Firmware Ver     : ZS2.70A5
WWN              : 10000000C969B773
SUID             : 10DF
SSID            : FE00
Total Checksum   : EF

```

Figure 8-15 Vendor Product Data (VPD) Screen

```

Emulex FC EFI-Bios Controller Information, Ver: 4.0000
001: LPe11000      PCIe  2.5Gb/s, x4  Seg#: 00 Bus#: 8B Dev#: 00 Func#: 00
WWPN             : 10000000C969B773
WWNN             : 20000000C969B773
Fu Major         : 27
Fu minor         : 15
Fu sub minor     : E8
Fu Chip Rev      : 00
Pci Bus Speed    : Speed 2.5Gb/s, Width x4 (neg) / x4 (max)
Self Topology    : Loop Private
SW PMWN          : 0000000000000000
SW MMWN          : 0000000000000000
Port Id          : 000001
Loop Id          : 01
Max Frame Size   : 00
Link Speed       : 2 Gb/s

```

Figure 8-16 Controller Information Screen

```

Emulex FC EFI-Bios Slim Information, Ver: 4.0000
001: LPe11000      PCIe  2.5Gb/s, x4  Seg#: 00 Bus#: 8B Dev#: 00 Func#: 00
Signature : BIOS Topology : Loop
00 42 49 4F 53 04 0F 0F 0F 00 00 00 00 00 00 00 00 BIOS
10 11 00 00 21 0F 0A 81 C6 00 00 00 00 00 00 00 00
20 11 00 00 21 0A 07 81 C6 00 00 00 00 00 00 00 00
30 11 00 00 21 8F 07 81 C6 00 00 00 00 00 00 00 00
40 11 00 00 21 74 07 81 C6 00 00 00 00 00 00 00 00
50 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
60 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
70 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
80 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
1. WWN:21000011C6810A0F LUN:0000      2. WWN:21000011C681090A LUN:0000
3. WWN:21000011C681098F LUN:0000      4. WWN:21000011C6810974 LUN:0000

```

Figure 8-17 Service Level Interface Memory (SLIM) Information Screen

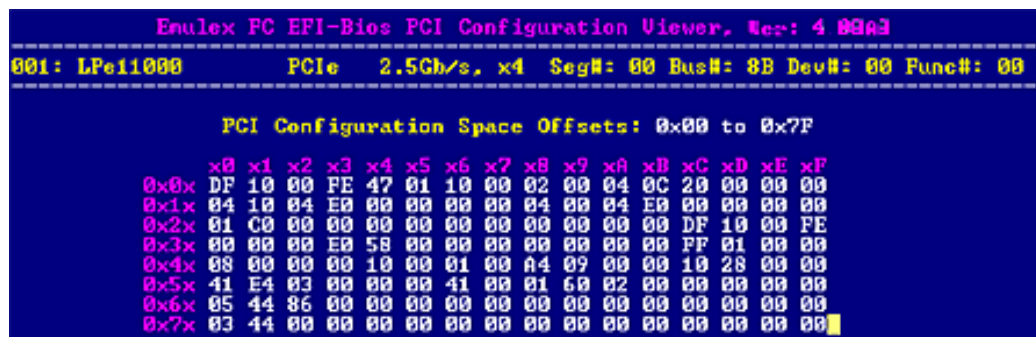


Figure 8-18 Peripheral Component Interconnect (PCI) Information Screen

Note: View up to 256 bytes of PCI configuration space using paging. 128 bytes are displayed at a time. Use the <F2> key to select byte, word, or dword display.

View Device Data

The device data is stored in the results log and is displayed on the console in ASCII and hexadecimal format.

To view data for attached block devices:

1. Access the Diagnostic Main menu (Figure 8-2) and select <3>. **Device Data**. Press <Enter>. The Device Data Target Selection menu is displayed.

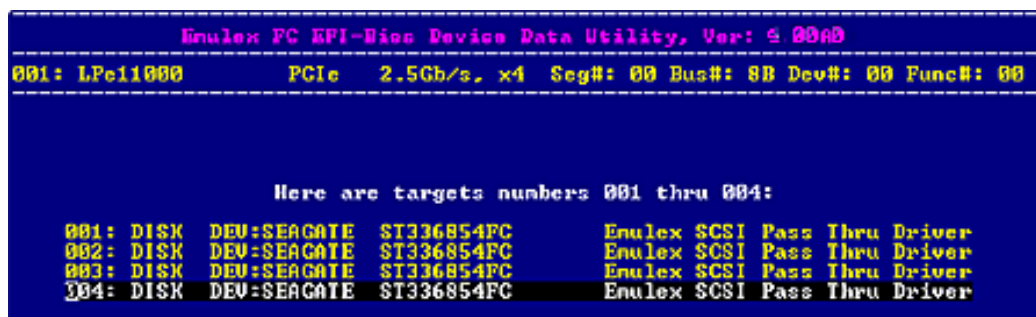


Figure 8-19 Device Data Target Selection Menu

Note: Up to eight devices are displayed per page. If there are more than eight devices, use the left/right arrow keys to scroll to the previous/next page.

2. Use the up/down arrow keys to highlight an attached block I/O device and press <Enter>. A screen similar to Figure 8-20 is displayed.

```

Emulex FC EFI-Bios Device Data Utility, Ver: 4 00A3:
001: LPe11000      PCIe  2.5Gb/s. x4  Seg#: 00 Bus#: 8B Dev#: 00 Func#: 00

Device Name       : SEAGATE ST336854FC      0004
Logical Unit Number : 00000000
Device Path       :
Fibre(WWN21000011C6810A0F,Lun0000)/SEAGATE ST336854FC  0004
World Wide Mode Number : 21000011C6810A0F
Device Block Size  : 512 Bytes.
Number of Blocks (LBA) : 00000445DCCC
Device Capacity    : 0034 Gigabytes.

Enter Starting LBA (HEX) :

```

Figure 8-20 Device Data Screen

3. To read the individual block from the media, specify the logical block address (LBA) and press <Enter>. 256 bytes of sector data display per screen. Use the left/right arrow keys to scroll through the data. Information similar to the following is displayed:

```

Emulex FC EFI-Bios Device Data Utility, Ver: 4 00A3:
Device Data LBA 000000000001 Offsets: 0x000 to 0x0FF
x0 x1 x2 x3 x4 x5 x6 x7 - x8 x9 xA xB xC xD xE xF
0x00x 45 46 47 20 50 41 52 54 - 00 00 01 00 5C 00 00 00 EFI.PART.....
0x01x BF 26 DB 22 00 00 00 00 - 01 00 00 00 00 00 00 00 ..E.....
0x02x CB DC 45 04 00 00 00 00 - 22 00 00 00 00 00 00 00 ..E.....F
0x03x AA DC 45 04 00 00 00 00 - E8 7C F4 91 88 B9 EB 46 ..4.....
0x04x 8F 34 CB 93 1F 7C C7 7E - 02 00 00 00 00 00 00 00 .....5Kb....
0x05x 80 00 00 00 00 00 00 00 - 35 4B 62 F2 00 00 00 00 .....
0x06x 00 00 00 00 00 00 00 00 - 00 00 00 00 00 00 00 00 .....
0x07x 00 00 00 00 00 00 00 00 - 00 00 00 00 00 00 00 00 .....
0x08x 00 00 00 00 00 00 00 00 - 00 00 00 00 00 00 00 00 .....
0x09x 00 00 00 00 00 00 00 00 - 00 00 00 00 00 00 00 00 .....
0x0Ax 00 00 00 00 00 00 00 00 - 00 00 00 00 00 00 00 00 .....
0x0Bx 00 00 00 00 00 00 00 00 - 00 00 00 00 00 00 00 00 .....
0x0Cx 00 00 00 00 00 00 00 00 - 00 00 00 00 00 00 00 00 .....
0x0Dx 00 00 00 00 00 00 00 00 - 00 00 00 00 00 00 00 00 .....
0x0Ex 00 00 00 00 00 00 00 00 - 00 00 00 00 00 00 00 00 .....
0x0Fx 00 00 00 00 00 00 00 00 - 00 00 00 00 00 00 00 00 .....
<<-/->> to Display Prev/Next Page....Press Esc to Exit...

```

Figure 8-21 LBA Data Screen

View the Results Log

The results log stores diagnostic test results, adapter diagnostics and device data. The results log stores up to 8k of data (about 1,600 rows). Once the buffer is full, no more data is logged.

Note: There is no reminder when the buffer is full.

To view the results log:

Access the Diagnostic Main menu (Figure 8-2) and select **<4>. View Results Log**. Press **<Enter>**. A screen similar to the following is displayed:

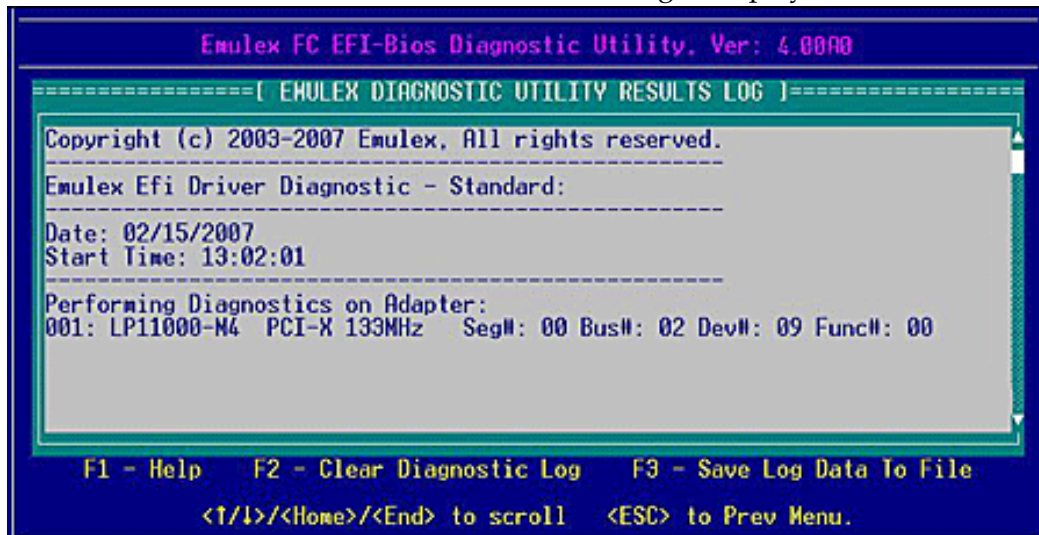


Figure 8-22 Results Log Screen

To scroll through the results log:

- Use the up/down arrow keys to scroll one row at a time.
- Use the Home/End keys to scroll one page at a time.

Note: The Page Up and Page Dn keys do not navigate the results log.

To view help on the results log screen.

- Press **<F1>**. Help text is displayed.
- Press **<Esc>**. Log results are displayed.

To save results log information:

1. View the results log.
2. Press **<F3>**. The Log to File screen is displayed.

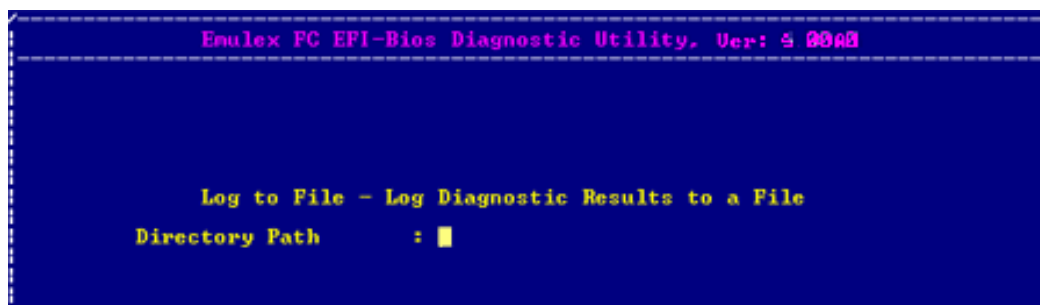
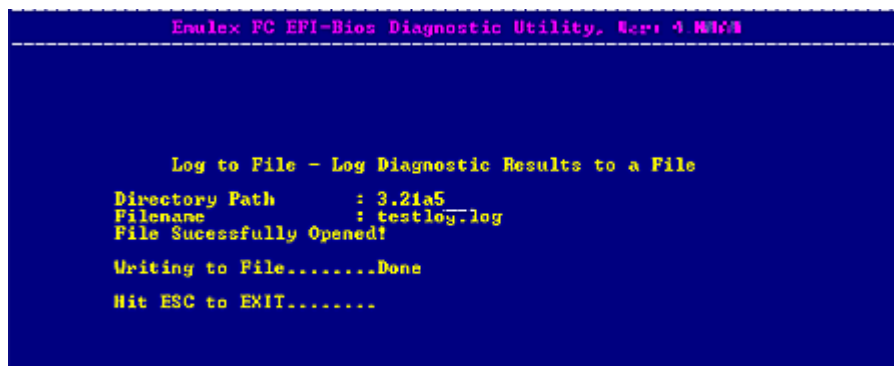


Figure 8-23 Log to File screen

3. Enter the directory path and press **<Enter>**. The Filename field is displayed.
4. Enter the filename and press **<Enter>**. The filename must be unique.

Once the file is successfully saved, a screen similar to the following is displayed:

A screenshot of a blue command-line interface window. At the top, a title bar reads "Emulex FC EFI-Bios Diagnostic Utility, Ver. 4.00.00" in pink. Below this, the text "Log to File - Log Diagnostic Results to a File" is displayed in yellow. The screen shows the following yellow text: "Directory Path : 3.21a5", "Filename : testlog.log", "File Successfully Opened!", "Writing to File.....Done", and "Hit ESC to EXIT.....".

```
Emulex FC EFI-Bios Diagnostic Utility, Ver. 4.00.00

Log to File - Log Diagnostic Results to a File
Directory Path      : 3.21a5
Filename           : testlog.log
File Successfully Opened!
Writing to File.....Done
Hit ESC to EXIT.....
```

Figure 8-24 Successful Log to File Screen

To clear the log result, press <F2>. The results on the diagnostic tests are erased, and a new time and date is written to the log.