
OS Installation (Netware 4.11)

You may need to reinstall your operating system if:

- You purchased a server without buying the operating system.
- Tangent's default shipping configuration does not meet your administrative needs.
- The operating system becomes corrupted or has its integrity compromised.

NOTE

This chapter details installation procedures for Netware 4.11. If your system is running Windows NT, please refer to the previous chapter for operating system installation instructions. If you are running Netware 5.0, please refer to the following chapter below for information on installing your operating system.

There are numerous ways to install Netware 4.11 on your system depending on the model ProServ you have and the components found in that particular system.

Use the following general procedure to install Netware 4.11 on your ProServ:

1. Depending on what ProServ model you have, refer to the appropriate section below.
2. Each section contains a list of operating system installation procedures that may vary depending on your system's internal configuration. Find the appropriate installation procedure for your system, and go to that procedure.
3. Before beginning, read each procedure thoroughly in order to fully understand it.
4. Assemble all required materials.
5. Install the operating system following the selected procedure.

WARNING !

BE SURE TO DOUBLE-CHECK YOUR ProServ MODEL AND ITS EXACT COMPONENTS. ATTEMPTING TO INSTALL THE OPERATING SYSTEM USING THE WRONG PROCEDURE COULD POTENTIALLY LOCK UP YOUR SYSTEM AND CAUSE DATA LOSS.

ProServ 900

To Be Developed

ProServ 1200/1500

The ProServ 1200 and 1500 share a common motherboard. Thus, they use identical installation procedures for any given system configuration. There are three possible procedures for installing Netware 4.11 on your ProServ 1200 or 1500:

- Procedure 1200-NW4-1: AMI 438 RAID as primary controller, SCSI or IDE CD-ROM
- Procedure 1200-NW4-2: AMI 762 RAID as primary controller, IDE CD-ROM

- Procedure 1200-NW4-3: onboard Symbios 875 as primary controller, SCSI or IDE CD-ROM

Procedure 1200-NW4-1 (AMI 438, SCSI or IDE CD-ROM)

Use this procedure if you have a ProServ 1200 or 1500 running Netware 4.11 that uses the AMI 438 RAID card as the primary RAID controller and that has a SCSI or IDE CD-ROM.

Items Required

- Tangent Computer CERT-OS
- Netware 4.11 Installation CD
- Netware 4.11 License Diskette
- MS-DOS bootable partition
- MSCDEX.EXE file for respective DOS version
- AMI MegaRaid Driver Diskette for Netware 4.x
- Symbios DOS utilities or ATAPI utilities to gain access to the CD-ROM drive in DOS

Installation Process

1. Create a DOS bootable partition. Tangent Computer recommends 50 to 100MB.
2. Install either the ATAPI drivers for respective IDE CD-ROM included with your system or the Symbios DOS utilities for SCSI CD-ROM drives. Please refer to your CD-ROM documentation for information on loading the ATAPI DOS drivers.
3. Using a DOS editor of your choice, add the lines `Buffers=15` and `Files=15` to your `CONFIG.SYS` file.

WARNING **!**

DO NOT INCLUDE HIMEM.SYS OR ANY OTHER TSR SUCH AS MOUSE DRIVERS, MEMORY MANAGERS, ETC. IN YOUR CONFIG.SYS AND AUTOEXEC.BAT FILES. FAILURE TO REMOVE ALL SUCH ITEMS WILL CAUSE NETWARE 4.11 TO ABORT INSTALLATION AND POSSIBLY LOCK YOUR SYSTEM.

4. Reboot the system to load the ATAPI or ASPICD Driver as appropriate, and verify that you can access the CD-ROM drive. If you cannot access the drive, reinstall the drivers.
5. Insert the Netware 4.11 CD into the CD-ROM and type `<drive>:install [ENTER]`, where `<drive>` is the drive letter assigned to your CD-ROM drive (typically D).
6. Proceed with the installation. When prompted, select `Custom Install`.
7. When prompted to select a driver for a PCI Disk Controller, press `[F3]` to continue.
8. When prompted to select a driver for PCI LAN Controller, press `[ENTER]` to see a list of drivers. Select the `E100B LAN` driver and press `[ENTER]`.
9. Select `Save Parameters`. Do not select `Select Additional Drivers`.
10. From the `Driver Actions` menu, highlight `Select additional or modify selected Disk/LAN drivers` and press `[ENTER]`.

-
11. **Highlight** Disk & CD-ROM Driver, **press [ENTER]**, then select **Select** an additional driver and **press [ENTER]**.
 12. **Insert** the MegaRaid driver diskette into the floppy drive and **press [INSERT]** to install an unlisted driver. **Select** the MEGA4XX.DSK driver and **Press [ENTER]**.
 13. **When prompted**, do not save the existing files. **Select NO** when asked if you wish to install an additional driver.
 14. **From the Additional Driver Actions menu**, select **Continue Installation**.
 15. **From the Driver Action menu**, select **Continue Installation** and **proceed with the normal installation**.
-

NOTE

Retrieve NIC Drivers from the Tangent CD, Server Board CD, Tangent, or the Network Interface Card manufacturer's Web site. You may update NIC drivers after installing Netware.

Procedure 1200-NW4-2 (AMI 762, IDE CD-ROM)

Use this procedure if you have a ProServ 1200 or 1500 running Netware 4.11 that uses the AMI 762 RAID card as the primary RAID controller and that has an IDE CD-ROM.

Items Required

- **Tangent Computer CERT-OS**
 - **Netware 4.11 Installation CD**
 - **Netware 4.11 License**
 - **MS-DOS bootable partition.**
 - **MSCDEX.EXE file for respective DOS version**
 - **AMI MegaRaid Driver Diskette for Netware 4.x**
-

NOTE

The following conditions must be met in order to use the AMI 762 RAID controller with the Intel N440BX motherboard:

- **The card must be installed in PCI slot 3.**
 - **Disable the SCSI ROM Scan option in the motherboard BIOS (Advanced>PCI Configuration>Select PCI Device>Embedded SCSI Device>Options).**
 - **Do not use the Symbios drivers for the operating system being loaded.**
-

Installation Process

1. **Create a DOS bootable partition. Tangent Computer recommends 50 to 100MB.**

2. Install the ATAPI drivers for respective IDE CD-ROM included with your system. Please refer to your CD-ROM documentation for information on loading the DOS drivers.
3. Using a DOS editor of your choice, add the lines `Buffers=15` and `Files=15` to your `CONFIG.SYS` file.

WARNING
!

DO NOT INCLUDE HIMEM.SYS OR ANY OTHER TSR SUCH AS MOUSE DRIVERS, MEMORY MANAGERS, ETC. IN YOUR CONFIG.SYS AND AUTOEXEC.BAT FILES. FAILURE TO REMOVE ALL SUCH ITEMS WILL CAUSE NETWARE 4.11 TO ABORT INSTALLATION AND POSSIBLY LOCK YOUR SYSTEM.

4. Reboot the system and verify that you can access the CD-ROM drive. If you cannot access the drive, reinstall the drivers.
5. Insert Netware 4.11 CD into the CD-ROM and type `<drive>:install [ENTER]`, where `<drive>` is the drive letter assigned to your CD-ROM drive (typically D).
6. Proceed with the installation. When prompted, select `Custom Install`.
7. Press `[F3]` to continue when prompted to select a driver for a PCI Disk Controller and the numbers `8086.7111.0000.0000.01` and `8086.1960.113C.03A2.03` appear on your screen.
8. Press `[ENTER]` when prompted to select a driver for PCI LAN Controller and the numbers `8086.1229.8086.008.0S` appear on your screen:
9. Press `[ENTER]` for a list of drivers, then select the `E100B.LAN` driver and press `[ENTER]`.
10. Select `Save Parameters`. Do not select `Select Additional Drivers`.
11. From the `Driver Actions` menu, select `Select additional or modify selected Disk/LAN drivers` and press `[ENTER]`.
12. Highlight `Disk & CD-ROM Driver` and press `[ENTER]`. Select `Deselect` a selected driver and delete both `SYM8XXNW.HAM` selections.
13. Select `Select an additional driver` and press `[ENTER]`.
14. Insert the MegaRaid driver diskette into the floppy drive and Press `[INSERT]` to install an unlisted driver. Select the `MEGA4XX.DSK` driver and press `[ENTER]`.
15. When prompted, do not save the existing files. Select `NO` when asked if you wish to install an additional driver.
16. From the `Additional Driver Actions` menu, select `Continue Installation`.
17. From the `Driver Action` menu, select `Continue Installation` and proceed with the normal installation.

NOTE

Select the `E100B.LAN` driver as your onboard network card during Netware installation. Retrieve NIC Drivers from the Tangent CD, Server Board CD, Tangent, or the Network Interface Card manufacturer's Web site. Alternatively, you may install the correct drivers after installation is complete.

If you upgrade your system and desire to use SCSI devices such as tape drives, CD-ROMs, etc., you will need to add a SCSI controller. Tangent recommends using the Adaptec 2940, 2910, or 2940uw SCSI controllers with this configuration. Please contact your Sales Representative for pricing and ordering information.

Procedure 1200-NW4-3 (Symbios 875, SCSI or IDE CD-ROM)

Use this procedure if you have a ProServ 1200 or 1500 running Netware 4.11 that uses the Symbios 875 RAID as the primary RAID controller and that has a SCSI or IDE CD-ROM.

Items Required

- Tangent Computer CERT-OS
- Netware 4.11 Installation CD
- Netware 4.11 License Diskette
- MS-DOS bootable partition
- MSCDEX.EXE file for respective DOS version
- Symbios DOS utilities or ATAPI utilities to gain access to the CD-ROM in DOS

Installation Process

1. Create a DOS bootable partition. Tangent Computer recommends 50 to 100MB.
2. Install either the ATAPI drivers for the respective IDE CD-ROM included with your system or the Symbios DOS utilities for SCSI CD-ROMs. Please refer to your CD-ROM documentation for information on loading ATAPI DOS drivers.
3. Using a DOS editor of your choice, add the lines `Buffers=15` and `Files=15` to your `CONFIG.SYS` file.

WARNING
!

DO NOT INCLUDE HIMEM.SYS OR ANY OTHER TSR SUCH AS MOUSE DRIVERS, MEMORY MANAGERS, ETC. IN YOUR CONFIG.SYS AND AUTOEXEC.BAT FILES. FAILURE TO REMOVE ALL SUCH ITEMS WILL CAUSE NETWARE 4.11 TO ABORT INSTALLATION AND POSSIBLY LOCK YOUR SYSTEM.

4. Reboot the system to load the ATAPI or ASPICD drivers as appropriate, and verify that you can access the CD-ROM drive. If you cannot access the drive, reinstall the drivers.
5. Insert the Netware 4.11 CD into the CD-ROM and type `<drive>:install [ENTER]` at the command prompt, where `<drive>` is the drive letter assigned to your CD-ROM drive (typically D).
6. Proceed with the installation. When prompted, select `Custom Install`.
7. When prompted to select a driver for a PCI Disk Controller, press `[F3]` to continue.
8. When prompted to select a driver for PCI LAN Controller, press `[ENTER]` to see a list of drivers. Select the E100B LAN driver and press `[ENTER]`.
9. When prompted, select `Save Parameters`. Select `NO` when asked if you wish to install an additional driver.
10. From the Additional Driver Actions menu, select `Continue Installation`.
11. Proceed with normal installation.

NOTE

Retrieve NIC Drivers from the Tangent CD, Server Board CD, Tangent, or the Network Interface Card manufacturer's Web site. You may update NIC

drivers after installing Netware.

ProServ 3000

There are four possible procedures for installing Netware 4.11 on your ProServ 3000:

- Procedure 3000-NW4-1: AMI 438 RAID as primary controller, SCSI or IDE CD-ROM
- Procedure 3000-NW4-2: AMI 762 RAID as primary controller, IDE CD-ROM
- Procedure 3000-NW4-3: AMI 762 RAID as primary controller, SCSI CD-ROM
- Procedure 3000-NW4-3: onboard Symbios 896 SCSI as primary controller, SCSI or IDE CD-ROM

Procedure 3000-NW4-1 (AMI 438 RAID, SCSI or IDE CD-ROM)

Use this procedure if you have a ProServ 3000 running Netware 4.11 that uses the AMI 438 RAID card as the primary RAID controller and that has a SCSI or IDE CD-ROM.

Items Required

- Tangent Computer CERT-OS
- Netware 4.11 Installation CD
- Netware 4.11 License Diskette
- MS-DOS bootable partition
- MSCDEX.EXE file for respective DOS version
- AMI MegaRaid Driver Diskette for Netware 4.x
- Symbios DOS utilities or ATAPI utilities to gain access to the CD-ROM drive in DOS

Installation Process

1. Create a DOS bootable partition. Tangent Computer recommends 50 to 100MB.
2. Install either the ATAPI drivers for respective IDE CD-ROM included with your system or the Symbios DOS utilities for SCSI CD-ROM drives. Please refer to your CD-ROM documentation for information on loading the ATAPI DOS drivers.
3. Using a DOS editor of your choice, add the lines `Buffers=15` and `Files=15` to your `CONFIG.SYS` file.

WARNING **!**

DO NOT INCLUDE HIMEM.SYS OR ANY OTHER TSR SUCH AS MOUSE DRIVERS, MEMORY MANAGERS, ETC. IN YOUR CONFIG.SYS AND AUTOEXEC.BAT FILES. FAILURE TO REMOVE ALL SUCH ITEMS WILL CAUSE NETWARE 4.11 TO ABORT INSTALLATION AND POSSIBLY LOCK YOUR SYSTEM.

4. Reboot the system to load the ATAPI or ASPICD Driver as appropriate, and verify that you can access the CD-ROM drive. If you cannot access the drive, reinstall the drivers.
5. Insert the Netware 4.11 CD into the CD-ROM and type `<drive>:install [ENTER]`, where `<drive>` is the drive letter assigned to your CD-ROM drive (typically D).
6. Proceed with the installation. When prompted, select `Custom Install`.
7. When prompted to select a driver for a PCI Disk Controller, press `[F3]` to continue.
8. When prompted to select a driver for PCI LAN Controller, press `[ENTER]` to see a list of drivers. Select the corresponding driver and press `[ENTER]`.
9. Select `Save Parameters`. Do not select `Select Additional Drivers`.
10. From the `Driver Actions` menu, highlight `Select additional or modify selected Disk/LAN drivers` and press `[ENTER]`.
11. Highlight `Disk & CD-ROM Driver`, press `[ENTER]`, then select `Select an additional driver` and press `[ENTER]`.
12. Insert the MegaRaid driver diskette into the floppy drive and press `[INSERT]` to install an unlisted driver. Select the `MEGA4XX.DSK` driver and Press `[ENTER]`.
13. When prompted, do not save the existing files. Select `NO` when asked if you wish to install an additional driver.

NOTE

If there is a SCSI CD-ROM drive in your system, NetWare should have automatically detected the drive and loaded the `SYM8XXNW.HAM` driver. If not, load this driver from the `Driver Summary` menu.

14. From the `Additional Driver Actions` menu, select `Continue Installation`.
 15. From the `Driver Action` menu, select `Continue Installation` and proceed with the normal installation.
-

NOTE

Retrieve NIC Drivers from the `Tangent CD`, `Server Board CD`, `Tangent`, or the `Network Interface Card manufacturer's Web site`. You may update NIC drivers after installing Netware.

Procedure 3000-NW4-2 (AMI 762 RAID, IDE CD-ROM)

Use this procedure if you have a ProServ 3000 running Netware 4.11 that uses the AMI 762 RAID card as the primary RAID controller and that has an IDE CD-ROM.

Items Required

- Tangent Computer CERT-OS
- Netware 4.11 Installation CD
- Netware 4.11 License
- MS-DOS bootable partition.
- MSCDEX.EXE file for respective DOS version

- AMI MegaRaid Driver Diskette for Netware 4.x
- ATAPI drivers to access the CD-ROM Drive in DOS

NOTE

The following conditions must be met in order to use the AMI 762 RAID controller with the Intel SC450NX motherboard:

- The card must be installed in PCI slot 3 (the slot number is listed on the board).
- Disable the SCSI ROM Scan option in the motherboard BIOS (Advanced>PCI Configuration>Select PCI Device>Embedded SCSI Device>Options)
- Do not use the Symbios 896 (high performance) SCSI drivers for the operating system being loaded.
- The AMI 762 firmware must be version F205 or above.

Installation Process

1. Create a DOS bootable partition. Tangent Computer recommends 50 to 100MB.
2. Install the ATAPI drivers for respective IDE CD-ROM included with your system. Please refer to your CD-ROM documentation for information on loading the DOS drivers.
3. Using a DOS editor of your choice, add the lines `Buffers=15` and `Files=15` to your `CONFIG.SYS` file.

WARNING !

DO NOT INCLUDE HIMEM.SYS OR ANY OTHER TSR SUCH AS MOUSE DRIVERS, MEMORY MANAGERS, ETC. IN YOUR CONFIG.SYS AND AUTOEXEC.BAT FILES. FAILURE TO REMOVE ALL SUCH ITEMS WILL CAUSE NETWARE 4.11 TO ABORT INSTALLATION AND POSSIBLY LOCK YOUR SYSTEM.

4. Reboot the system and verify that you can access the CD-ROM drive. If you cannot access the drive, reinstall the drivers.
5. Insert Netware 4.11 CD into the CD-ROM and type `<drive>:install [ENTER]`, where `<drive>` is the drive letter assigned to your CD-ROM drive (typically D).
6. Proceed with the installation. When prompted, select `Custom Install`.
7. Press `[F3]` to continue when prompted to select a driver for a PCI Disk Controller.
8. Press `[ENTER]` when prompted to select a driver for PCI LAN Controller.
9. Press `[ENTER]` for a list of drivers, then select a driver and press `[ENTER]`.
10. Select `Save Parameters`. Do not select `Select Additional Drivers`.
11. From the `Driver Actions` menu, select `Select additional or modify selected Disk/LAN drivers` and press `[ENTER]`.
12. Highlight `Disk & CD-ROM Driver` and press `[ENTER]`.
13. Insert the MegaRaid driver diskette into the floppy drive and Press `[INSERT]` to install an unlisted driver. Select the `MEGA4XX.DSK` driver and press `[ENTER]`.

-
14. When prompted, do not save the existing files. Select **NO** when asked if you wish to install an additional driver.
 15. From the **Additional Driver Actions** menu, select **Continue Installation**.
 16. From the **Driver Action** menu, select **Continue Installation** and proceed with the normal installation.
-

NOTE

Retrieve NIC Drivers from the **Tangent CD, Server Board CD, Tangent, or the Network Interface Card manufacturer's Web site**. Alternatively, you may install the correct drivers after installation is complete.

Procedure 3000-NW4-3 (AMI 762 RAID, SCSI CD-ROM)

Use this procedure if you have a ProServ 3000 running Netware 4.11 that uses the AMI 762 RAID card as the primary RAID controller and that has a SCSI CD-ROM.

Items Required

- **Tangent Computer CERT-OS**
 - **Netware 4.11 Installation CD**
 - **Netware 4.11 License**
 - **MS-DOS bootable partition.**
 - **MSCDEX.EXE file for respective DOS version**
 - **AMI MegaRaid Driver Diskette for Netware 4.x**
 - **Symbios DOS utilities to access the CD-ROM drive in DOS**
-

NOTE

The following conditions must be met in order to use the AMI 762 RAID controller with the Intel N440BX motherboard:

- **The card must be installed in PCI slot 3.**
 - **Disable the SCSI ROM Scan option in the motherboard BIOS (Advanced>PCI Configuration>Select PCI Device>Embedded SCSI Device>Options).**
 - **Do not use the Symbios drivers for the operating system being loaded.**
-

Installation Process

1. **Create a DOS bootable partition. Tangent Computer recommends 50 to 100MB.**
2. **Install the ATAPI drivers for respective IDE CD-ROM included with your system. Please refer to your CD-ROM documentation for information on loading the DOS drivers.**
3. **Using a DOS editor of your choice, add the lines `Buffers=15` and `Files=15` to your CONFIG.SYS file.**

WARNING
!

DO NOT INCLUDE HIMEM.SYS OR ANY OTHER TSR SUCH AS MOUSE DRIVERS, MEMORY MANAGERS, ETC. IN YOUR CONFIG.SYS AND AUTOEXEC.BAT FILES. FAILURE TO REMOVE ALL SUCH ITEMS WILL CAUSE NETWARE 4.11 TO ABORT INSTALLATION AND POSSIBLY LOCK YOUR SYSTEM.

4. Reboot the system and verify that you can access the CD-ROM drive. If you cannot access the drive, reinstall the drivers.
5. Insert Netware 4.11 CD into the CD-ROM and type `<drive>:install [ENTER]`, where `<drive>` is the drive letter assigned to your CD-ROM drive (typically D).
6. Proceed with the installation. When prompted, select `Custom Install`.
7. Press `[F3]` to continue when prompted to select a driver for a PCI Disk Controller.
8. Press `[ENTER]` when prompted to select a driver for PCI LAN Controller:
9. Press `[ENTER]` for a list of drivers, then select the corresponding driver and press `[ENTER]`.
10. Select `Save Parameters`. Do not select `Select Additional Drivers`.
11. From the `Driver Actions` menu, select `Select additional or modify selected Disk/LAN drivers` and press `[ENTER]`.
12. Insert the MegaRaid driver diskette into the floppy drive and Press `[INSERT]` to install an unlisted driver. Select the `MEGA4XX.DSK` driver and press `[ENTER]`.
13. When prompted, do not save the existing files. Select `NO` when asked if you wish to install an additional driver.

NOTE

If there is a SCSI CD-ROM drive in your system, NetWare should have automatically detected the drive and loaded the `SYM8XXNW.HAM` driver. If not, load this driver from the `Driver Summary` menu. If the system hangs while loading the `SYM8XXNW.HAM` driver, run the `SSU` utility to the SCSI controller interrupt.

14. From the `Additional Driver Actions` menu, select `Continue Installation`.
15. From the `Driver Action` menu, select `Continue Installation` and proceed with the normal installation.

Procedure 3000-NW4-4 (Symbios 896 SCSI, SCSI or IDE CD-ROM)

Use this procedure if you have a ProServ 3000 running Netware 4.11 that uses the Symbios 896 controller and that has a SCSI or IDE CD-ROM.

Items Required

- Tangent Computer CERT-OS
- Netware 4.11 Installation CD
- Netware 4.11 License Diskette
- MS-DOS bootable partition

- **MSCDEX.EXE** file for respective **DOS** version
- **Symbios DOS utilities** or **ATAPI utilities** to gain access to the **CD-ROM** in **DOS**
- **Symbios 896 High Performance drivers** for **Netware 4.xx**

Installation Process

1. **Create a DOS bootable partition.** Tangent Computer recommends **50 to 100MB**.
2. **Install either the ATAPI drivers for the respective IDE CD-ROM included with your system or the Symbios DOS utilities for SCSI CD-ROMs.** Please refer to your **CD-ROM documentation** for information on loading **ATAPI DOS drivers**.
3. **Using a DOS editor of your choice, add the lines `Buffers=15` and `Files=15` to your `CONFIG.SYS` file.**

WARNING **!**

DO NOT INCLUDE HIMEM.SYS OR ANY OTHER TSR SUCH AS MOUSE DRIVERS, MEMORY MANAGERS, ETC. IN YOUR CONFIG.SYS AND AUTOEXEC.BAT FILES. FAILURE TO REMOVE ALL SUCH ITEMS WILL CAUSE NETWARE 4.11 TO ABORT INSTALLATION AND POSSIBLY LOCK YOUR SYSTEM.

4. **Reboot the system to load the ATAPI or ASPICD drivers as appropriate, the and verify that you can access the CD-ROM drive.** If you cannot access the drive, reinstall the drivers.
5. **Insert the Netware 4.11 CD in the CD-ROM and type `<drive>:install [ENTER]` at the command prompt, where `<drive>` is the drive letter assigned to your CD-ROM drive (typically D).**
6. **Proceed with the installation.** When prompted, select `Custom Install`.
7. **When prompted to select a driver for a PCI Disk Controller, press [F3] to continue.**
8. **When prompted to select a driver for PCI LAN Controller, press [ENTER] to see a list of drivers.** Select the correct driver and press [ENTER].
9. **When prompted, select `Save Parameters`.** Select `NO` when asked if you wish to install an additional driver.
10. **From the Driver Actions, select `Select additional or modify selected Disk>LAN drivers` and press [ENTER].** Select `Disk & CD-ROM Driver` and press [ENTER] to view.
11. **Select `Select an additional driver` and press [ENTER].**
12. **Insert the Symbios 896 Netware 4.x driver diskette in the floppy drive and press [INSERT] to install an unlisted driver.** Select the `SYMHINW.HAM` driver twice by pressing [ENTER].
13. **Do not save existing files.**
14. **Select `Yes` when asked if you want to install an additional driver.**
15. **Repeat Steps 11-13 once, then select `No` for additional drivers.**
16. **Select `Continue Installation` from the Additional Driver Actions menu and again from the Driver Action menu.** Proceed with a normal installation.

NOTE

Retrieve NIC Drivers from the Tangent CD, Server Board CD, Tangent, or the Network Interface Card manufacturer's Web site. You may update NIC drivers after installing Netware.

ProServ 5000

To Be Developed