



EtherLink® Server 10/100 PCI NIC User Guide

3C980C-TXM 10/100 PCI server network
interface card with DynamicAccess®
technology

<http://www.3com.com/>

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About This Guide

This guide describes how to install, configure, and troubleshoot the following 3Com® network interface card (NIC):

| Description | Model Number |
|--------------------------------------|--------------|
| 3Com EtherLink Server 10/100 PCI NIC | 3C980C-TXM |

This guide is intended for the network administrator, network operator, or network hardware installer. Knowledge of Ethernet and the server network operating system is required.

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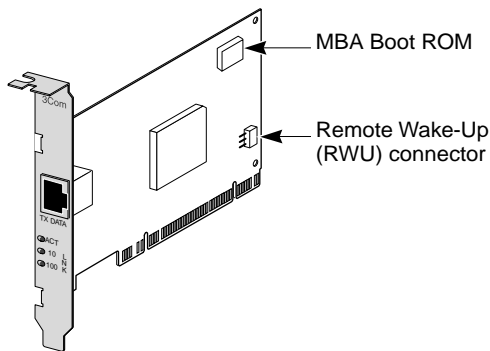
1

INTRODUCTION

Overview

The 3Com® EtherLink® Server 10/100 PCI NIC model number 3C980C-TXM connects a PCI-compliant server computer to an Ethernet or Fast Ethernet network.

Parallel Tasking® II hardware technology plus a powerful suite of DynamicAccess® technology software features relieve network congestion and ensure high performance and maximum bandwidth availability.



The NIC supports these features:

- Advanced Server Features—Improve network performance, management, and control.
- Remote Wake-Up—Lets you power-on a computer remotely for after-hours administration.
- Integrated boot ROM with Managed PC Boot Agent (MBA) Software—Adds management capabilities by enabling the computer to boot from another computer, rather than from its local drive.

- Desktop Management Interface (DMI) 2.0—Enables managed computers and net computers to report details about themselves and their peripheral devices across the network to a DMI 2.0-compliant management application.
- Remote System Alerts (heartbeat packets)—Can signal a possible computer power loss or theft.

Advanced Server Features

3Com DynamicAccess technology advanced network software adds intelligence to the NIC to improve network performance, management, and control. DynamicAccess server features relieve network congestion and ensure high performance and maximum bandwidth availability.

- Self-healing drivers (SHDs) detect common error conditions and correct them while maintaining server link performance.
- Load balancing groups share the network load over resilient server links (RSLs) that keep traffic flowing even if a NIC in a group is temporarily disconnected.
- VLANs (IEEE 802.1Q multiple virtual LANs) let you divide network segments into logical partitions that simplify configuration changes, organize work groups efficiently, help to control traffic, and provide extra security.
- Traffic prioritization (IEEE 802.1p/Q)—Ensures that business-critical and delay-sensitive traffic (such as multimedia applications) has priority over normal data. For detailed information on DynamicAccess technology products, go to:

<http://www.3com.com/dynamicaccess>

Load Balancing

Load balancing maximizes bandwidth at the server through the use of multiple parallel resilient server links (RSLs) that share the network load.

An RSL consists of two or more NICs that form a *virtual NIC*. Each virtual NIC has multiple physical NICs bound to it, forming a *group*. Each NIC in a group uses the same protocols and frame types. One NIC is designated the *primary* NIC and the others *secondary* NICs.

Self-Healing Drivers

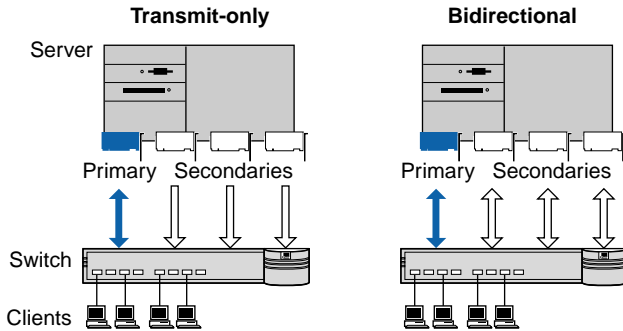
Self-healing drivers (SHDs) work together with RSLs to maintain the network connection. An SHD monitors the NIC continuously for error conditions and makes corrections. These corrections can include resetting the NIC, rebuilding software data structures, temporarily disabling features, or transferring all network traffic to secondary NICs (termed a *failover event*). An SHD can also continuously monitor the status of the physical NICs in a virtual NIC group before and after failover. Errors and actions are reported to the system. Error threshold values can be configured at any time.

Failover

In addition to load balancing, RSLs provide failover fault tolerance between a server and a switch—if one NIC in a group fails, the others assume the network load of the failed NIC. The failover behavior of secondary NICs depends on how you set load balancing:

- In a *transmit* load balancing arrangement, the primary NIC is the only one that receives packets. If the primary NIC fails, a secondary NIC assumes the configuration profile, network traffic, and active status of the failed primary NIC.
- In a *bidirectional* load balancing arrangement, all NICs receive packets. If any NIC fails, receive load balancing is disabled, and the other NICs continue transmit-only load balancing activity. Receive load balancing is restored when new connections are established with clients.

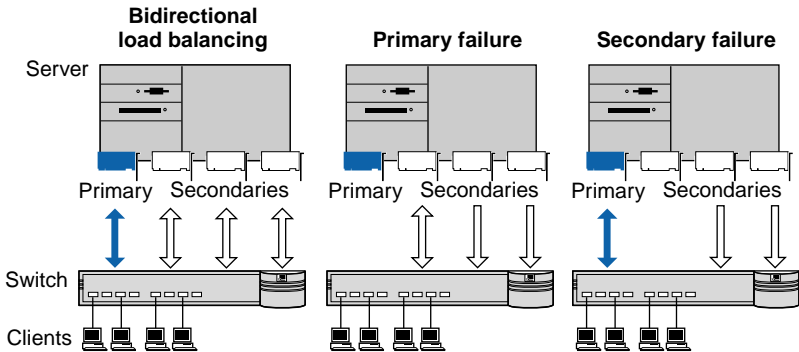
The two types of load balancing arrangements are illustrated in the following figure.



If any NIC in a bidirectional arrangement fails, receive load balancing is disabled, and the other NICs continue transmit-only load balancing activity. If the primary NIC fails, a secondary NIC takes over packet reception for the group.

Bidirectional load balancing is restored after a failure when applications create new connections and new clients log in.

Bidirectional load balancing failover is illustrated in the following figure.



VLANs

A VLAN is a group of location-independent and topology-independent devices that communicate as if they were on the same physical LAN. Network devices on different LAN segments and of different media types can be members of the same VLAN. Membership in a VLAN is determined by a VLAN tag that is transmitted with the Ethernet frame for use by a switch.

With VLANs, you can define a network according to:

- **Organizational groups**—For example, you can have one VLAN for the Marketing department and one for the Finance department.
- **Application groups**—For example, you can have one VLAN for e-mail users and one for multimedia users.

Implementing VLANs on a network has these advantages:

- It eases the change and movement of devices on IP networks.

With traditional IP networks, if users move to a different IP subnet, the IP addresses of each workstation must be updated. With VLANs installed, if an end station on VLAN 1 is moved to a port elsewhere on the network, you need only to specify that the new port is on VLAN 1.

- It helps to control traffic.

With traditional networks, congestion can be caused by broadcast traffic that is directed to all network devices whether they require it or not. Each VLAN can be set up to contain only those devices that need to communicate with each other, increasing network efficiency.

- It provides extra security.

Devices within each VLAN can communicate only with member devices in the same VLAN. If a device in VLAN 1 needs to communicate with devices in VLAN 2, the traffic must cross a router.

The DynamicAccess technology multiple VLAN capability supports IEEE 802.1Q VLAN tagging and works with any switch that complies with IEEE 802.1Q specifications. See your Ethernet switch documentation for more information on IEEE 802.1Q VLANs.

Server Features Using Other NICs

Two foreign NICs (NICs that are not 3Com EtherLink Server NICs) are allowed per server. For guidelines on using foreign NICs, see these topics:

- **Windows NT and Windows 2000**—Planning the Configuration on page 32.
- **NetWare**—Planning the Configuration on page 56.

Remote Wake-Up

Remote Wake-Up is the ability to remotely power-on a computer for after-hours administration.

If the computer complies with PCI 2.2, Remote Wake-Up is automatically enabled through the PCI bus. If the computer complies with PCI 2.1, Remote Wake-Up support is enabled by connecting a Remote Wake-Up cable from the NIC's Remote Wake-Up (RWU) connector to a 3-pin Remote Wake-Up connector on the computer motherboard.

The following items are required to use Remote Wake-Up:

- Management application that supports Remote Wake-Up
- BIOS that supports Remote Wake-Up
- PCI 2.2-compliant bus or a 3-pin Remote Wake-Up connector on the computer motherboard and a 5-volt standby power supply unit rated at a minimum of 375 milliamperes
- To use multiple NICs as Remote Wake-Up NICs in the same computer, the computer must have a power supply that can support multiple Remote Wake-Up devices.

If you are unsure whether the computer meets the requirements listed above, refer to the computer documentation or contact the computer manufacturer.

For more information on Remote Wake-Up, including a list of computers that currently support this feature, go to:

<http://www.3com.com/partners/acpi>

To order Remote Wake-Up cables, contact 3Com:

- Toll-free number for the United States and Canada:
1-877-226-4604
- Toll number for international calls:
 - From the European Community: 001-510-226-4604
 - From other countries: Enter the international access code followed by 510-226-4604

Managed PC Boot Agent (MBA) Software

The Managed PC Boot Agent (MBA) software adds management capabilities to the NIC by enabling the computer to boot from the server, rather than from its local drive.

This preboot support allows you to use management applications to perform the following tasks remotely:

- Install and configure a new computer that has never been connected to the network.
- Upgrade software.
- Configure or reconfigure multiple systems simultaneously.
- Scan for viruses.
- Back-up hard drives and perform disaster recovery tasks.

For information on configuring the MBA to boot from the network, see *Configuring the Managed PC Boot Agent (MBA)* on page 68.

For detailed information on the MBA, see the *Managed PC Boot Agent User Guide*, located with the MBA software on the 3Com EtherLink Server CD.

Desktop Management Interface (DMI) 2.0

DMI 2.0 enables managed computers and net computers to report details about themselves and their peripheral devices across the network to a DMI 2.0-compliant management application.

A network administrator can then use this information to configure and manage a client or server computer remotely.

For instructions on installing the 3Com DMI Agent, see *Installing the 3Com DMI Agent* on page 89.

For more detailed information on DMI, go to:

<http://www.3com.com/managedpc>

Remote System Alerts

The NIC can be configured to continuously transmit a packet to an alert target management station. If the management station fails to receive the regularly scheduled packet, an alert can be triggered that signals a possible computer power loss or theft.

The NIC can also transmit a workgroup keep-alive packet periodically while the computer is in a sleep state. This packet prevents the computer's workstation address from being aged-out of switch router tables.

2

INSTALLING AND CONNECTING THE NIC

Safety Precautions

Observe the following safety precautions.



WARNING: Computers operate with voltages that can be lethal. Before removing the cover, turn off the computer and unplug it. Disconnect all cables that are connected to the main system unit. Remove jewelry from your hands and wrists. Use insulated or nonconductive tools.



CAUTION: The NIC is packed in an antistatic container to protect it during shipment. Do not touch the components or any metal parts on the NIC, except for the backplate. To avoid damaging the NIC or the computer, reduce static electricity on your body by wearing an electrostatic discharge wrist strap attached to the chassis or by touching an unpainted metal part of the chassis before unplugging the computer and before handling the NIC



CAUTION: Install the NIC in a PCI slot that conforms to PCI 2.1 or higher specifications. Do not attempt to install the NIC in an ISA or EISA slot. Doing so may damage the NIC and the computer



WARNING: Make sure that the computer power cord is unplugged. Only properly trained and authorized personnel should perform service. Contact the computer manufacturer for information about safe service techniques.

Installation Requirements

The following items are required for hardware and software installation.

- **NIC**—At least one 3C980C-TXM NIC.

- **Processor**—Intel-compatible CPU (Pentium-class processor).
- **Server RAM**—128 megabytes minimum; 256 megabytes recommended.
- **PCI slot**—For each NIC, one nonshared bus master slot that conforms to PCI 32-bit specifications, revision 2.1 or higher.
- **Drive**—CD-ROM.
- **Cable**—Category 5 UTP.
- **Connector**—RJ-45.
- **Software**—One 3Com EtherLink Server CD with DynamicAccess technology software and network drivers.
- **Operating system**—One of the following:
 - Microsoft Windows NT version 4.0 with the most recent Service Pack available from Microsoft technical support (www.microsoft.com).
 - Microsoft Windows 2000 with the most recent Service Pack available from Microsoft technical support (www.microsoft.com).
 - Novell NetWare version 4.2 or 5.0 with the most recent patches and updates available from Novell technical support (www.novell.com).

For minimum requirements on service packs and patches, see the README files on the 3Com EtherLink Server CD.

- **Computer BIOS**—Latest version. Contact the computer manufacturer to verify.
- **Remote Wake-Up**—For requirements, see Remote Wake-Up on page 14.

Preparing the NIC and the Computer

Observe the precautions listed in Safety Precautions on page 17. Follow these preparation steps:

1 **Decide whether you want to use Remote Wake-Up.**

If you want to use the Remote Wake-Up feature on a computer that complies with PCI 2.1, you must obtain a Remote Wake-Up cable for the NIC (for details, see Remote

Wake-Up on page 14). If the computer complies with PCI 2.2, Remote Wake-Up is automatically enabled through the PCI bus and no Remote Wake-Up cable is required.

2 Make sure that cable requirements are met.

The RJ-45 port provides a 10 Mbps or 100 Mbps connection automatically, depending on the speed of the connected hub or switch.

The following table shows the cable requirements and maximum network cable lengths for the RJ-45 port.

| Network Environment | Cable Required | Maximum Cable Length |
|-----------------------|---|----------------------|
| 10 Mbps (10BASE-T) | Category 3, 4, or 5 unshielded twisted-pair | 100 m (328 ft) |
| 100 Mbps (100BASE-TX) | Category 5 unshielded twisted-pair | 100 m (328 ft) |

3 Unpack and inspect the NIC for damage.

4 Exit all open applications and user processes.

5 Shut down the computer.

Turn off the power to the computer and attached devices.

6 Unplug the power cables from the power source.

7 Remove the computer cover.

8 Locate an empty, nonshared bus-mastering PCI slot and remove its slot cover. Save the screw, if there is one.

Do not install the NIC in a shared PCI slot. Avoid any PCI slot next to an ISA slot. This is often a shared slot and does not support bus mastering.

If you do not know how to identify a PCI slot, check the computer documentation or ask the system administrator.

If you are planning to install the Remote Wake-Up cable, choose an empty PCI slot that is close to the matching connector on the computer motherboard. The Remote Wake-Up cable is only required if the computer complies with PCI 2.1 and you want to use the Remote Wake-Up. The cable is not required if the computer complies with PCI 2.2.

9 Write down the MAC address of the NIC and note the relative position of the intended PCI slot.

This information is helpful when you are installing the network drivers and connecting the cables to the hub or switch. The MAC address is the 12-digit hexadecimal number printed on the small bar code label on the component side of the NIC.

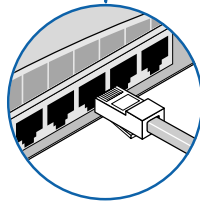
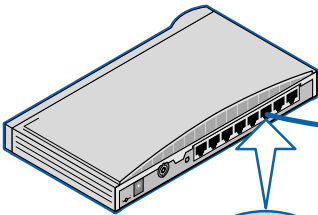
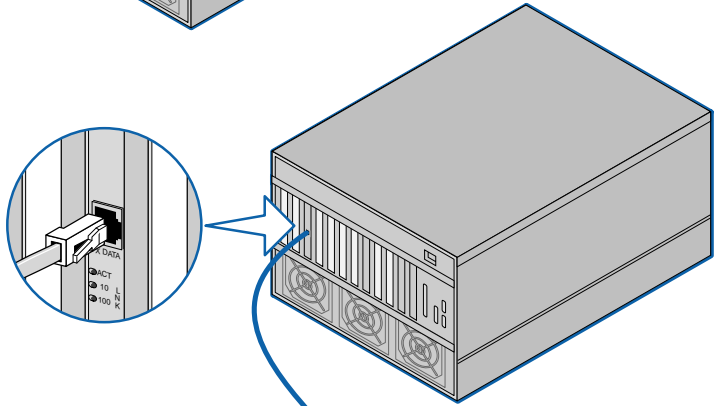
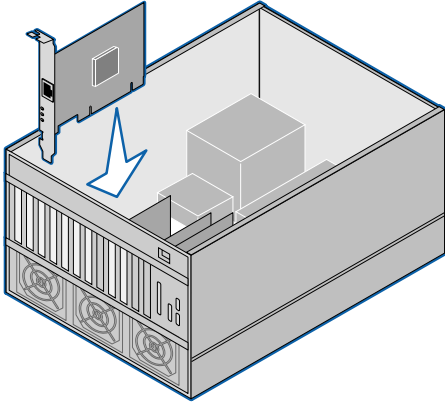
The next step is to install the NIC in the computer and connect it to the network.

Installing and Connecting the NIC

Observe the safety precautions listed in Safety Precautions on page 17.

Prepare the NIC and the computer as described in Preparing the NIC and the Computer on page 18.

The following instructions apply to installing the NIC in most computers. If these instructions are not appropriate for your computer, refer to the documentation that accompanied the computer.



1 Carefully insert the NIC in the empty PCI slot.

Press firmly to ensure that the NIC is fully seated in the slot. Secure the NIC with the screw if you removed one earlier.

2 Follow these steps only if you need to connect a Remote Wake-up cable (on PCI 2.1 computers only). See the figure below.

- a Make sure that the NIC is properly installed in a PCI slot.
- b Insert the Remote Wake-Up cable in the RWU connector on the NIC.
Twist the cable two times before attaching the cable to the computer.
- c Attach the other end of the cable to the connector on the computer motherboard. Refer to the computer documentation if you need help locating the connector.

3 Replace the computer cover and plug in the power cord.

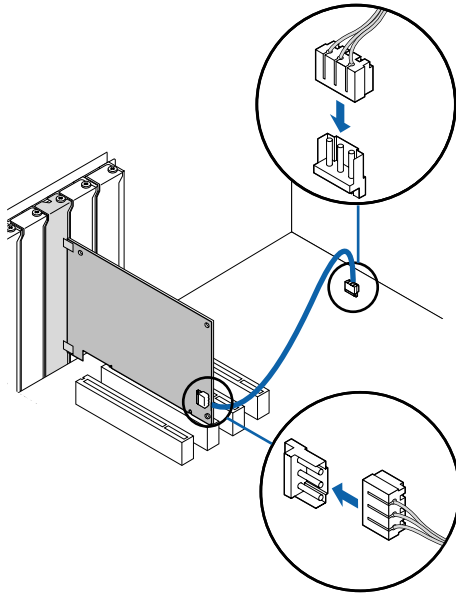
Do not turn on the power to the computer.

4 Plug the RJ-45 connector on the twisted-pair network cable into the RJ-45 port on the NIC backplate.**5 Connect the other end of the network cable to an active network port.**

The next step is to install the software.



If your site network installation procedures require you to verify that installed hardware is functional before you install software, run the 3C90XCFG.EXE DOS diagnostics program before installing the driver. This program is located on the 3Com EtherLink Server CD.



Installing Software

See the following topics for requirements and instructions on installing software in various operating systems:

- Installing and Configuring in Windows on page 25
- Updating Software in Windows on page 30.
- Installing and Configuring in NetWare on page 45

Obtaining Installation Diskettes

If your computer does not have a CD-ROM drive, access a computer that has a CD-ROM drive and use the Makedisk program to create installation diskettes from files on the 3Com EtherLink Server CD.

If you do not have access to a computer that has a CD-ROM drive, contact 3Com to order installation diskettes for the 3Com EtherLink Server CD:

- Toll-free number within the United States and Canada:
1-877-226-4604

- Toll number for international calls:
From the European Community: 001-510-226-4604
From other countries: Enter the international access code followed by 510-226-4604

Creating Diskettes in Windows

The Makedisk program lets you create installation diskettes from files on the 3Com EtherLink Server CD. The installation diskettes allow you to install drivers, diagnostics, DynamicAccess technology server features, and associated text files. The installation diskettes do not contain the user guide that is available on the 3Com EtherLink Server CD.

You need five diskettes, labeled Disk 1 – Disk 5.

To create the installation diskettes:

- 1 Turn on the power to the computer and start Windows.**
- 2 Insert the 3Com EtherLink Server CD in the CD-ROM drive.**
Locate the Makedisk program in the root directory.
- 3 Double click the Makedisk icon.**
- 4 Insert Disk 1 in the floppy drive.**
- 5 In the Makedisk window, select Disk 1 and click *OK*.**
- 6 Follow the prompts to format the diskette and copy files to it.**
- 7 Remove Disk 1 from the drive.**
- 8 Repeat steps 4 – 7 for each disk listed in the Makedisk window.**

3

INSTALLING AND CONFIGURING IN WINDOWS

Software Installation Requirements

Before you install software, you may want to verify that the installed server NICs are functional or change their configuration settings by running DOS diagnostics. Use the 3C90XCFG.EXE program located on the 3Com EtherLink Server CD.

If you are installing the software during the installation of the network operating system, see *Installing a 3Com NIC While Installing the NOS* on page 85.

For a list of installation requirements, see *Installation Requirements* on page 17.

Getting Help

To display the Help system during the software installation, click *Help* on any 3Com window.

Installing in Windows NT

Before you begin software installation:

- Make sure that all installation requirements are met. See *Installation Requirements* on page 17.
- Install the hardware. See *Installing and Connecting the NIC* on page 20.

Use the following procedure to install the driver and DynamicAccess technology server features for the first time in a computer that is running Windows NT. (If you are updating a previous installation, see *Updating Software in Windows* on page 30.)

- 1 Boot the computer and start Windows NT.**
- 2 Log in to the Windows NT Administrator account.**

- 3 Insert the 3Com EtherLink Server CD in the CD-ROM drive.
- 4 From the Windows *Start* menu, select *Settings/Control Panel*.
- 5 Double-click the Network icon.
- 6 In the Network window, click the Adapters tab.
- 7 In the Adapters tab, click *Add*.
- 8 In the Select Network Adapter window, click *Have Disk*.
- 9 In the Insert Disk dialog box, type the letter name of the CD-ROM drive and click *OK*. For example:

D:

The Select Option window appears; one NIC is selected.

- 10 In the Select OEM Option window, verify that 3Com EtherLink Server 10/100 PCI is selected, and click *OK*.
- 11 When the Self-Healing Driver (SHD) Configuration window appears, you can configure NIC settings.
For each NIC to be configured:
 - a Select the NIC to be configured from the NICs Detected list box.
 - b Change the settings as desired.

Double-click a parameter to change its value. Table 1 describes the SHD parameters. Default values are optimal for most networks.



Slot numbers listed in the SHD Configuration window may not match those labeled on the mother board

- 12 When you are finished configuring NIC settings, click *OK*.
- 13 Respond to the prompts for whether you want to install *DynamicAccess* software.

Click *Yes* to install *DynamicAccess* server features. If you click *No* or if you do not respond to the prompt within

15 seconds, the installation routine does not install DynamicAccess server features.

If you click No to the installation prompt, you can install DynamicAccess server features later by running the Daserver program, which is located in the Windows System 32 directory (for example, in win2k\system32).

14 Respond to the prompt to close all programs.

In the Windows NT Network window, click *Close*.

Bindings messages appear.

If your network environment uses the TCP/IP communications protocol, the Microsoft TCP/IP Properties dialog box appears. Enter the information needed to define an IP address. Continue after you have defined the TCP/IP settings.



When DynamicAccess server features are installed, NICs bind to the DynamicAccess protocol and real protocols bind to the DynamicAccess Miniport. Do not modify these bindings.

15 Remove the 3Com EtherLink Server CD from the CD-ROM drive.

16 Restart the computer.

Verify the installation as follows:

- 1 From the Windows *Start* menu, select *Settings/Control Panel*.**
- 2 Double-click the Network icon.**
- 3 Select the Adapters tab.**
- 4 Make sure that the name of the NIC appears in the list of network adapters.**

Table 1 SHD Parameters (Windows)

| Field | Range of Values (Defaults in Bold) | Description |
|--------------------------------------|--|--|
| Self Check Level | Off, Basic , Enhanced | Basic level checking monitors Tx/Rx errors (see Sampling Window), link beat, and NIC hardware. Enhanced level adds maintenance of valid data structures and uses more CPU cycles. Basic level checking is forced when RSL is enabled. Off disables SHD. |
| Sampling Window | 0 – 65536 packets 0 disables sampling. 1024 | This option specifies the number of Tx/Rx packets to be sampled for carrier lost, late collisions, jabbers, CRC, overruns, underruns, and bus contention errors. Setting the Sampling Window to 0 effectively disables all checking. |
| Sampling Ratio | 0 – 100 percent 50 | Sampling Ratio establishes a rate of error accumulation. Every second, the error counters are diminished by the Sampling Ratio. The larger the Sampling Ratio, the more recent are the accumulated errors. |
| Error Tolerance | Low Medium High | Error Tolerance specifies threshold levels for Tx/Rx errors. An RSL failover or NIC reset occurs when the threshold is exceeded during the sampling period. Low = 5 of each error category Medium = 50 of each error category High = 100 of each error category |
| Alert Type (Windows NT) | Information Warning Error | Double-click to enable or disable alert types. Enabled types are reported to the Windows System Events monitor. |
| SHD Inform messages | Enabled Disabled | Select a parameter in the Property field and change its value in the Value field. Enabled types are reported to the Windows System Events monitor. |
| SHD Warning messages | | |
| SHD Error messages (Windows 2000) | | |

Installing in Windows 2000

Before you begin software installation:

- Make sure that all software installation requirements are met. See Installation Requirements on page 17.

- Install the hardware. For instructions, see Installing and Connecting the NIC on page 20.

Use the following procedure to install the driver and DynamicAccess technology server features for the first time in a computer that is running Windows 2000. (If you are updating a previous installation, see Updating Software in Windows on page 30.)

1 Reboot the computer, start Windows 2000, and log in to the Windows 2000 Administrator account.

The Windows 2000 Found New Hardware wizard detects the new NICs and begins the driver installation.

2 Insert the 3Com EtherLink Server CD in the CD-ROM drive.

3 In the first wizard window, click *Next*.

4 In the next window, click *Next*.

5 In the next window, check the *Search for CD-ROM Drives* box and clear all other check boxes.

6 Follow the installation prompts.

7 At the prompt to install DynamicAccess software, click *Yes*.

If you click No to the installation prompt, you can install DynamicAccess server features later by running the Daserver_win2k program, which is located in the Windows System 32 directory (for example, in win2k\system32).



When DynamicAccess server features are installed, LAN connections bind to the DynamicAccess protocol and real protocols bind to the DynamicAccess Miniport. Do not modify these bindings.

8 When the DynamicAccess software installation is finished, click *OK*.

9 When the installation for the first NIC is finished, click *Finish*.

The wizard detects the next NIC. Follow the prompts to install the remaining NICs.

10 When the installation for the last NIC is finished, click *Finish*.

- 11 **If you want to change SHD parameter settings, follow these steps:**
 - a Right-click My Network Places and select *Properties* from the menu.
 - b In the next window, right-click a connection and select *Properties* from the menu.
 - c Click *Configure*.
 - d In the NIC Properties window, click the *Advanced* tab.
 - e In the *Advanced* window, you can configure the SHD parameters. Select a parameter in the *Property* field and change its value in the *Value* field. For parameter descriptions, see SHD Parameters (Windows) on page 28.

Verify the installation as follows:

- 1 **Right-click My Network Places and select *Properties* from the menu.**
- 2 **Check connections in the Network and Dial-up Connections window.**

Updating Software in Windows

The following procedures update a previous installation of the network driver and NIC diagnostic software in Windows.

Windows NT

- 1 **Boot the computer and start Windows NT.**
- 2 **Log in to the Windows NT Administrator account.**
- 3 **Insert the 3Com EtherLink Server CD in the CD-ROM drive.**
- 4 **From the Windows *Start* menu, select *Settings/Control Panel*.**
- 5 **Double-click the Network icon.**
- 6 **In the Network window, click the Adapters tab.**
- 7 **In the Adapters tab, click *Update*.**

- 8 In the Windows NT Setup window, type the letter name of the CD-ROM drive and click *Continue*. For example:**

D:

- 9 Respond to the prompts.**
- 10 Restart the computer.**

After you restart the computer, you may wish to configure self-healing drivers. To do so, bring up the Adapters tab in the Network window, select a NIC, and click *Properties*. For details on the SHD parameters, see SHD Parameters (Windows) on page 28.

Windows 2000

- 1 Boot the computer and start Windows NT.**
- 2 Log in to the Windows NT Administrator account.**
- 3 Insert the 3Com EtherLink Server CD in the CD-ROM drive.**
- 4 Right-click the My Network Places icon and select *Properties* from the menu.**
- 5 Right-click a local area connection and select *Properties* from the menu.**
- 6 Click *Configure*.**
- 7 In the NIC window, click the Driver tab.**
- 8 Click *Update Driver*.**
- 9 In the Upgrade Device Driver Wizard, click *Next*.**
- 10 Click *Next*.**
- 11 Check the *Search for CD-ROM Drives* box, clear all other check boxes and click *Next*.**
- 12 Follow the installation prompts.**

When the installation is finished, click *Finish*.
- 13 If you want to change SHD parameter settings, follow these steps:**
 - a Right-click My Network Places and select *Properties* from the menu.**

- b In the next window, right-click a connection and select *Properties* from the menu.
- c Click *Configure*.
- d In the NIC Properties window, click the *Advanced* tab.
- e In the *Advanced* window, you can configure the SHD parameters. Select a parameter in the *Property* field and change its value in the *Value* field. For parameter descriptions, see *SHD Parameters (Windows)* on page 28.

Configuring Groups and VLANs

DynamicAccess technology server features allow you to configure load balancing groups and virtual LANs (VLANs). The features are described in *Advanced Server Features* on page 10.

The following DynamicAccess technology server features are available for NIC groups in Windows:

- load balancing
- RSL failover
- multiple VLANs

The examples in this section illustrate typical actions you might take in the course of maintaining a DynamicAccess server configuration in Windows.

Planning the Configuration

Consider these items when planning groups and VLANs:

- Decide which NICs are to be part of each group. Each group must include at least two NICs.
- Load balancing is supported for IP traffic only.
- Failover is supported for IP, IPX, and other protocols.
- Decide whether you want to use foreign NICs in one or more groups.

Two foreign NICs (NICs that are not 3Com EtherLink Server NICs) are allowed per server.

- Decide whether you want to use bidirectional load balancing or transmit load balancing. Groups that

include foreign NICs cannot use bidirectional load balancing; they must use transmit load balancing.

To use bidirectional load balancing, you must assign a dedicated IP address for each load balancing group. This address must be unique (not used elsewhere on the network). For details, see *Specifying a Dedicated IP Address* on page 37.

- Decide which NIC is to be the primary NIC in each group.
- With the 3Com EtherLink Server 1000 PCI NIC, you can specify failover to another EtherLink Server 1000 PCI NIC or to a 3Com EtherLink 10/100 PCI server NIC. If you choose to failover to the EtherLink 10/100 PCI NIC, you must disable load balancing for that group.
- For the best failover performance, turn the spanning tree feature off at switches that are connected directly to the server. If the spanning tree feature is turned on, a failover may be delayed up to 30 seconds while the switch processes the spanning tree algorithm.
- Plan the cable changes required to connect each primary NIC and all secondary NICs to the same network segment.
- Observe the recommended support limit of four groups per server.
- Any traffic prioritization values you select or change are reflected on all NICs or virtual NICs in the *DynamicAccess* Traffic Prioritization tab. You can turn traffic prioritization on or off for each NIC independently.

If VLANs and load balancing are used together, you must install *DynamicAccess* LAN software on each client.

- The following guidelines apply to groups under Windows 2000:

802.1p Support Property—The value of the Windows 2000 802.1p Support property must be the same for all NICs in a group. For example, if this property is enabled for the primary NIC, it must also be enabled for all other NICs in the group.

Microsoft Task Offload Support—It is possible to form a group of NICs that have different levels of support for Microsoft Task Offload features (TCP Checksum, TCP Segmentation, and IP Sec). In this case, the offload support is limited to the features supported by all NICs in the group. For example, if two NICs in a group support all offload features but one NIC supports only TCP Checksum, then offload support for the group is limited to TCP Checksum.

- Observe these VLAN configuration guidelines:
 - Assign a unique VLAN ID number to each VLAN. If you are not using a DHCP server, each VLAN that is using IP services requires an IP address and subnet mask.
 - DynamicAccess software supports as many as 64 VLANs per server.
 - The following memory requirements are for multiple VLAN configurations. You can improve overall system performance with VLANs by increasing the physical RAM, the virtual memory page size, or both.

| Number of VLANs | Minimum RAM Size (MB) |
|-----------------|-----------------------|
| up to 16 | 128 |
| 17 – 32 | 256 |
| 33 – 48 | 512 |
| 49 – 64 | 1024 |

- Each VLAN bound to TCP/IP must exist on a separate IP subnet. DHCP servers used to allocate IP addresses must be located on the same IP subnets as the VLANs.
- Each VLAN bound to the IPX/SPX protocol must use a unique network number.
- To avoid problems associated with blocked multicast streams, configure end stations that support the IEEE 802.1p GARP Multicast Registration Protocol specification (GMRP) on separate switch segments from stations that do not support it.

- Under Windows 2000, when VLANs are enabled, the Windows 2000 802.1p Support property must be disabled for all the underlying miniports.

Working With Server Features

The DynamicAccess server features window contains tabs for these windows:

- In the Load Balance/RSL window, you can create and change Load Balancing/RSL groups. The NICs in a group work together to route traffic efficiently and to recover from failures.
- In the VLANs window, you can set up virtual LANs. All groups listed on the Load Balance/RSL window also appear as groups in the VLAN window. Any ungrouped NICs in the Load Balance/RSL window are also listed in the VLAN window.

Windows NT

Start DynamicAccess server features under Windows NT as follows:

- 1 Log in to the Windows NT Administrator account.**
- 2 From the Windows *Start* menu, select *Settings/Control Panel*.**
- 3 Double-click the DynamicAccess SW Server icon.**

The DynamicAccess Resilient Server Link/Load Balance/VLAN Configuration window appears. Click the appropriate tab to configure server features.

Windows 2000

Access DynamicAccess server features through the Windows 2000 Network and Dial-up Connections window as follows:

- 1 Log in to Windows 2000 with administrator privileges.**
- 2 Launch the Windows 2000 Network and Dial-up Connections window.**
- 3 Select a Local Area Connection icon.**
- 4 Click the right mouse button and select Properties.**

The Local Area Connections Properties window appears.

5 Click the General tab.

6 In the General window, select DynamicAccess Protocol and click Properties.

The DynamicAccess Protocol Properties window appears. Click the appropriate tab to configure server features.

Creating a Group

1 Click the Load Balance/RSL tab.

2 In the Load Balance/RSL window, click *Create Group*.

3 In the Create Group dialog box, type a group name.

4 Set the load balancing.



Groups that include foreign NICs cannot use bidirectional load balancing; they must use transmit load balancing.

To enable transmit load balancing—Clear the *Receive Load Balance Enabled* check box and check the *Transmit Load Balance Enabled* box.

To enable bidirectional load balancing—Check both the *Transmit Load Balance Enabled* box and the *Receive Load Balance Enabled* box. Enter only the Host ID bytes required for a dedicated IP address. For example:

| | Byte 1 | Byte 2 | Byte 3 | Byte 4 |
|---------|------------|---------|---------|---------|
| Class A | Network ID | Host ID | | |
| | | 24 | 1 | 253 |
| Class B | Network ID | | Host ID | |
| | | | 2 | 253 |
| Class C | Network ID | | | Host ID |
| | | | | 253 |

See *Specifying a Dedicated IP Address* on page 37 for more information on the dedicated IP address.

To disable all load balancing—Clear the *Receive Load Balance Enabled* and the *Transmit Load Balance Enabled* check boxes.

5 Click *OK*.

The name of the new NIC group appears in the Load Balancing/RSL Groups list box.

Adding NICs to a Group

- 1 **Click the Load Balance/RSL tab.**
- 2 **In the Load Balance/RSL window:**
 - a Select a group from the Load Balancing/RSL Groups list.
 - b Select a NIC from the Network Interface Cards list.
- 3 **Click *Add NIC*.**

The NIC appears as part of the group in the Load Balancing/RSL list box.

If you click *Add NIC* repeatedly, NICs are added to the group in the order that they are listed after the first NIC you selected.

Specifying a Dedicated IP Address

Bidirectional load balancing requires that you specify a dedicated IP address for the load balancing group. DynamicAccess software uses this address internally; you cannot see it on the network.

The dedicated IP address specifies a Network ID and a Host ID, and it must be unique (not used elsewhere on the network). For example:

| | Byte 1 | Byte 2 | Byte 3 | Byte 4 |
|---------|------------|--------|---------|---------|
| Class A | Network ID | | Host ID | |
| | 125 | 24 | 1 | 253 |
| Class B | Network ID | | Host ID | |
| | 139 | 25 | 2 | 253 |
| Class C | Network ID | | | Host ID |
| | 193 | 26 | 3 | 253 |

You can specify the dedicated IP address in the Create Group or Group Properties dialog boxes. You cannot specify the bytes for the Network ID; they are fixed. Specify

the bytes for the Host ID for various classes of subnets as follows:

| Class | Byte 1 | Specify only bytes |
|-------|-----------|--|
| A | 126 | 2, 3, and 4 (the three rightmost boxes). |
| B | 128 – 191 | 3 and 4 (the two rightmost boxes). |
| C | 192 – 223 | 4 (the rightmost box). |

Changing an IP Address

If another device is using a bidirectional load balancing group's dedicated IP address, you must change either the other device's IP address or that of the load balancing group. Use the appropriate procedure below:

| | |
|---|--|
| Changing the Other Device's IP Address | <p>After you change the other device's address, restart receive load balancing as follows:</p> <ol style="list-style-type: none"> 1 In the Load Balancing/RSL window, select the group that had the duplicate address. 2 Click <i>Properties</i>. 3 In the Properties dialog box, click <i>OK</i>. 4 In the Load Balancing/RSL window, click <i>OK</i> to exit the window and restart receive load balancing. |
| Changing the Group's Dedicated IP Address | <p>Do not use the Network Control Panel to change the dedicated IP address. Follow this procedure:</p> <ol style="list-style-type: none"> 1 In the Load Balancing/RSL window, select the group that has the duplicate address. 2 Click <i>Properties</i>. 3 In the Properties dialog box, enter a new IP address and click <i>OK</i>. 4 In the Load Balancing/RSL window, click <i>OK</i> to exit the window and restart receive load balancing. |

Creating a VLAN

- 1 **Click the VLANs tab.**
- 2 **In the VLANs window, select a NIC or group from the VLANs list and click *Create VLAN*.**
- 3 **In the VLAN ID dialog box, type a VLAN ID number and click *OK*.**

Legal VLAN ID numbers are from 1 – 511 and from 768 – 4095. Numbers in the range 512 – 767 are reserved.

The new VLAN is added to the VLANs list.

Windows NT—Restart the computer when the software prompts you to do so.

Windows 2000—If you create more than one VLAN, assign a VLAN ID number to each VLAN as follows:

- a Right-click My Network Places and select *Properties* from the menu.
- b In the next window, right-click a VLAN and select *Properties* from the menu.
- c Click *Configure*.
- d In the NIC Properties window, click TCP/IP.
- e In the next window, configure the IP address and subnet mask.

Specifying Traffic Priorities

You can use the DynamicAccess Software Setup window to specify traffic priorities.

1 Double-click the 3Com DynamicAccess icon in the Windows Control Panel.

The DynamicAccess Software Setup window appears.

2 Click the appropriate tab:

- **Traffic Prioritization**—Prioritize applications to ease bottlenecks in the network and allow critical applications to take network precedence. You can turn traffic prioritization on or off independently for:
 - Each NIC that is not in a group and does not have VLANs
 - Each group that does not have VLANs
 - Each VLAN
 - Each virtual NIC (NIC, group, or VLAN) shown in the Traffic Prioritization control panel
- **Administration**—Set DynamicAccess control panel access, set VLAN options, enable efficient multicast control, and enable the prioritizing of multicast traffic.



For detailed information on *DynamicAccess* software, go to:

<http://www.3com.com/dynamicaccess>

Saving the Configuration

To save and exit, click *OK*.

A prompt asks whether you want to configure traffic prioritization. If you click *Yes*, the *DynamicAccess* Software Setup window appears.

To exit without saving the configuration, click *Cancel*.

Disabling Load Balancing for a Group

- 1 **Click the Load Balance/RSL tab.**
- 2 **In the Load Balance/RSL window:**
 - a Select a group from the Load Balancing/RSL Groups list.
 - b Click *Properties*.
- 3 **In the Group Properties dialog box:**

To disable receive load balancing only—Clear the *Receive Load Balance Enabled* check box.

To disable all load balancing—Clear the *Receive Load Balance Enabled* and the *Transmit Load Balance Enabled* check boxes.
- 4 **Click *OK*.**

Changing the Primary NIC

The first NIC added to an empty group is automatically designated the *primary NIC*. NICs added subsequently are designated as *secondary* NICs. Primary status is indicated by a P icon at the beginning of the NIC name. When there is more than one NIC in a group, you can change the primary NIC as follows:

- 1 **Click the Load Balance/RSL tab.**
- 2 **In the Load Balance/RSL window, select a secondary NIC from the Load Balance/RSL Groups list.**
- 3 **Click *Select Primary*.**

The NIC you selected becomes the primary NIC.

- 4 At the prompt, reboot the computer.

Removing a NIC from a Group

- 1 Click the Load Balance/RSL tab.
- 2 In the Load Balance/RSL window, select a NIC from a group in the Load Balancing/RSL Groups list.
- 3 Click *Remove NIC*.

Deleting or Editing a VLAN

When a VLAN is selected, you can delete it or edit its properties.

- 1 Click the VLANs tab.
- 2 In the VLANs window, select a VLAN.
To delete the selected VLAN, click *Delete VLAN*.
To edit the VLAN ID for the selected VLAN, click *Edit VLAN*.

Displaying NIC Properties

- 1 Click the Load Balance/RSL tab.
- 2 In the Load Balance/RSL window, select a NIC.
- 3 Click *Properties*.

The NIC Properties window appears, showing the properties of the selected NIC.

Displaying Group Properties

- 1 Click the Load Balance/RSL tab.
- 2 In the Load Balance/RSL window, select a group in the Load Balancing/RSL Groups list box.
- 3 Click *Properties*.

The Group Properties window appears, showing the properties of the selected group.

Specifying Failover from 1000 PCI to 10/100 PCI

You can specify failover from a 3Com Etherlink Server 1000 PCI NIC to a 3Com EtherLink Server 10/100 PCI NIC.

To ensure optimal performance, this type of failover requires that you disable load balancing for the group.

1 Create a group.

See Creating a Group on page 36.

2 Add 3Com server NICs to the group.

Add at least one Etherlink Server 1000 PCI NIC and at least one EtherLink Server 10/100 PCI NIC to the group. Designate the Etherlink Server 1000 PCI NIC as the primary NIC.

See Adding NICs to a Group on page 37.

3 Disable load balancing for the group.

See Disabling Load Balancing for a Group on page 40.

Troubleshooting a Load Balancing Configuration

Use the troubleshooting tips in the table below to solve problems that may occur in a load balancing configuration.



To access a database of technical information that can help you diagnose and solve NIC installation, configuration, and upgrade problems, go to:

<http://knowledgebase.3com.com>

Table 2 Troubleshooting Load Balancing In Windows

| Symptom | Tip |
|--|--|
| Receive load balancing fails to begin functioning. | <p>Check the event log for DynamicAccess messages about NIC connectivity.</p> <p>Check the Group Properties to verify that the dedicated IP address has been entered. If no address appears in the Group Properties dialog box, enter one to enable receive load balancing.</p> |
| Receive load balancing stops functioning. | <p>Check the event log for DynamicAccess messages about NIC connectivity.</p> <p>Cables may be disconnected, or there may be other hardware problems. Reconnect or change the cables. Correct any other hardware problems.</p> <p>Bidirectional load balancing is restored after this type of failure when applications create new connections and new clients log in.</p> |

Table 2 Troubleshooting Load Balancing In Windows (continued)

| Symptom | Tip |
|---|---|
| Reconnecting cables does not restore load balancing. | Check the event log for a duplicate IP address. If another device is using a load balancing group's dedicated IP address, change one of the IP addresses. See Changing an IP Address on page 38 for instructions. |
| Receive load balancing does not function across a router. | Receive load balancing across a router is not supported. Clients across the router cannot use receive load balancing, but clients within the subnet get higher throughput from receive load balancing. |
| You receive warnings about inconsistent settings (for example, the 802.1p Support property) while creating a group. | Change the NIC property settings as described in Changing Windows 2000 Property Settings on page 68. |

Identifying Windows 2000 Miniport and LAN Connections

DynamicAccess miniport connections and NIC Local Area Connections are listed in the Network and Dial-up Connections window. If a group or VLAN is associated with a miniport, the group name and VLAN name appear in the miniport icon name. If a miniport is associated with an ungrouped NIC, you can identify the NIC by its MAC address as follows:

- 1 In the Network and Dial-up Connections window, right-click the miniport icon and select *Properties* from the menu.**
- 2 In the DynamicAccess Properties window, click the General tab.**
- 3 In the General tab, move the cursor over the miniport name. (Do not click the name.)**

After a short pause, the MAC address of the associated NIC appears in a pop-up window.

4

INSTALLING AND CONFIGURING IN NETWARE

Software Installation Requirements

Before you install software, you may want to verify that the installed server NICs are functional or change their configuration settings by running DOS diagnostics. Use the 3C90XCFG.EXE program located on the 3Com EtherLink Server CD.

The instructions in this topic demonstrate the fundamentals of setting up a sample configuration. Setting up your own configuration may require a slightly different sequence of tasks and different numbers of NICs.

If you are installing the software during the installation of the network operating system, see *Installing a 3Com NIC While Installing the NOS* on page 85.

For a list of installation requirements, see *Installation Requirements* on page 17.

Netware Packet Receive Buffers

Follow these guidelines for NetWare 4.2 and 5.0:

The driver requires 200 packet receive buffers for each installed NIC. You must increase the minimum and maximum packet receive buffers values by 200 for each installed NIC. For example, if you install two NICs, increase the parameters in the STARTUP.NCF file by 400 as follows:

Before installing NICs

```
SET MINIMUM PACKET RECEIVE BUFFERS = 1000  
SET MAXIMUM PACKET RECEIVE BUFFERS = 2500
```

After installing two NICs

```
SET MINIMUM PACKET RECEIVE BUFFERS = 1400  
SET MAXIMUM PACKET RECEIVE BUFFERS = 2900
```

Slot Numbers for Multiple NICs

If you are installing more than one NIC on a server, you must know which NIC corresponds to a given PCI slot to connect a cable from the NIC to the appropriate port on the hub or switch. You can correlate slots with physical NICs by the NIC MAC addresses. (The MAC address is written on a bar code label on the top component side of the NIC.)

Obtaining Slot Numbers

The NetWare driver installation program requires you to enter a PCI *slot number* for each NIC. In older versions of NetWare software, the term slot number referred to the physical slot in which the NIC was installed in the server. Now, the slot number is a combination of the bus number, bus type, and the physical slot number. The value of a slot number can be 10001 or larger.

Follow this procedure to obtain slot numbers for a multi-NIC installation:

- 1 Install only one 3Com EtherLink Server NIC.**
- 2 Follow the installation instructions in this chapter to load the 3Com EtherLink Server CD, copy the driver, and load the driver.**

You need not specify a slot number when only one NIC is installed.
- 3 In the Netware Console, issue a CONFIG command.**
- 4 Write down the slot number that is listed for the installed 3Com EtherLink Server NIC.**
- 5 Install the second 3Com EtherLink Server NIC.**
- 6 Follow the installation instructions in this chapter to install the driver on the second NIC.**

Each time you load the driver, the CONFIG command displays the slot numbers for all the 3Com Server NICs in the system.

Installation and Configuration Instructions

With NetWare installed and the server up and running, complete the following steps to install and configure the driver and DynamicAccess technology server features on a NetWare file server.

In NetWare screens, use the arrow keys to select an item and then press Enter.

Load the 3Com EtherLink Server CD

- NetWare 4.2 Insert the CD in the CD-ROM drive and enter these commands:
- ```
load cdrom
cd mount 3C980C_TXM
```
- NetWare 5.0      Insert the CD in the CD-ROM drive and enter this command:
- ```
load cdrom
```
- Wait for the message that states the CD is mounted successfully, and then proceed to copy the driver.

Copy the Driver

1 Enter this command at the prompt:

NetWare 4.2: **load install**

NetWare 5.0: **load nwconfig**

2 In the Configuration Options screen, select *Driver options*.

3 In the Driver Options screen, select *Configure network drivers*.

4 In the Additional Driver Actions screen, select *Select a driver*.

The Select a Driver screen appears, listing all previously saved drivers in the system.

If this is the first installation of the 3Com server NIC driver, it does not appear in this list.

5 Press Insert.

A system message for selecting a disk drive appears.

6 Press F3.

**7 Enter a path to the volume that contains the driver.
For example:**

3C980C_TXM: \nwserver

The Select a Driver to Install screen appears with the 3Com EtherLink Server NIC driver name highlighted.

- 8 Press Enter to select the driver.**
- 9 Select Yes at the prompt to confirm the name of the driver to copy.**

The installation program copies the driver to the appropriate server subdirectory. The Configuration screen appears.

Specify the Slot Number

You need not specify the slot number if you are installing only one NIC.

- 1 In the Configuration screen, select *Slot Number*.**
- 2 Enter the slot number of the NIC that you want to install. For example:**

10001

See Changing NetWare Driver Configuration Parameters for instructions on changing other parameters in this screen.

Load the Driver

- 1 Select *Save parameters and load driver*.**

The installation program loads the configured driver and then writes the appropriate LOAD and BIND commands to the AUTOEXEC.NCF file.

The system assigns a network number.

- 2 Enter a network number, or press Enter to select the system-assigned number.**

If no errors are encountered, the installation program asks whether you want to select an additional network driver.

- 3 Select *Yes to set up another NIC*.**

Set Up Another NIC

- 1 Follow the prompts for another NIC:**

- Select the driver
- Enter the slot number

- c Save parameters and load the driver
- 2 Repeat the process for all NICs to be set up.
- 3 After all NICs are set up, press Esc several times to return to the Installation Options screen.

Install Server Features

Two drivers are associated with DynamicAccess technology server features under NetWare: SE and LBRSL.

- 1 From the Configuration Options screen select **Product options**.
- 2 Select **Install a product not listed**.

The following message appears:

```
Product will be installed from A:\. If you are
installing from floppy, insert the first
diskette of the product you want to install
into the drive and verify that the path above
is correct.
```

```
Press <F3> to specify a different path;
Press <ENTER> to continue.
```

- 3 Press F3.
- 4 Enter this command:

```
3C980C_TXM:\nwserver
```

The following message appears:

```
Product "3Com DynamicAccess Server Features"
was found. Verify that this is the product you
want to install before proceeding.
```

```
Press <ENTER> to continue.
Press <ESC> to abort installation.
```

- 5 Press Enter.

The system copies the DynamicAccess technology server features software to the SYS volume.

Configure Groups

- 1 Press Esc to return to the Installation Options screen.
- 2 From the Configuration Options screen, select **NCF files options (create/edit server startup files)**

- 3 Select *Edit AUTOEXEC.NCF file*.
- 4 Make the following changes to the **AUTOEXEC.NCF** file:
 - a Add a command to load the SE and LBRSL drivers before any commands to load LAN drivers. For example:

```
load se
load lbrsl
```
 - b Add or verify the LOAD commands for the LAN drivers for all slot-frame instances.
 - c For each Load Balancing/RSL group, load the same protocols and frame types on the primary and all secondary NICs.
 - d On the primary NIC only, bind a protocol to each slot-frame instance.
 - e Remove any protocol BIND commands from each secondary NIC.
 - f For each group, add an LBRSL GROUP command to group the primary and secondary NICs together. There can be only one LBRSL GROUP command per group, and it must list the primary and all secondary NICs. Place this command after the LAN driver LOAD commands or the SYS:ETC\NITSYS.NCF command. To specify a load balancing group with resilient server links, use the LB option. To specify a resilient server link group without load balancing, use the RSL option.
For the LBRSL GROUP command syntax, see Server Feature Commands on page 59.
For more information on maintaining the group configuration, see Maintaining Groups on page 55.
- 5 **Save the AUTOEXEC.NCF file and return to the server prompt.**

The sample AUTOEXEC.NCF file that follows shows a group of two NICs. The primary NIC in slot 10001 is bound to a secondary NIC in slot 10002.

```
load se
load lbrsl

;Define primary NIC slot-frame instances
load 3c980 slot=10001 frame=ethernet_802.2 name=p1_802.2
load 3c980 slot=10001 frame=ethernet_ii name=p1_ii

;Define secondary NIC slot-frame instances
load 3c980 slot=10002 frame=ethernet_802.2 name=p2_802.2
load 3c980 slot=10002 frame=ethernet_ii name=p2_ii

;Bind protocols to primary NIC
bind ipx to p1_802.2 net=FF02
bind ip to p1_ii address=192.1.1.1 mask=ff.ff.ff.00

;Create a group with NIC 10001 primary and NIC 10002 secondary
lbrsl group lb 10001 10002
;To create a resilient server link group without load balancing (for
;use with NICs from manufacturers other than 3Com) use the rsl option:
;lbrsl group rsl 10001 10002
```

Verify the Installation and Configuration

To verify that the driver has been properly loaded on the NetWare server, perform the following procedure:

- 1 At the system prompt, enter:**

load monitor

The NetWare Monitor screen appears.

- 2 From the *Available Options* menu, select *LAN/WAN Drivers*.**

The *Available LAN Driver* menu appears. If the driver has been properly loaded, the driver and frame types associated with the driver appear on this menu.

- 3 Select a driver to view its associated statistics.**

A functioning driver displays packets being sent and received.

To verify that the server is communicating over the network, complete the following procedure:

- 1 Set up a NetWare client on a LAN supported by the server to be tested.**

- 2 Log in or map to the server.**

If you cannot log in or map to the server, the link is not functional.

If the link is functional, the following message appears:

```
Link integrity test for primary
slot #XXXXXX passed.
```

Changing NetWare Driver Configuration Parameters

You can change parameters from the NetWare installation program Configuration screen. Table 3 lists the parameters shown on the Configuration screen.

Table 3 NetWare Installation Program Configuration Parameters

| Parameter | Range of Values (Defaults in Bold) | Description |
|-----------------------|--|---|
| Slot Number | All PCI slot numbers valid to the system | Represents the PCI slot number of the physical NIC to be configured. |
| Node Address | Default is factory-assigned MAC address. | Leave blank to use factory-assigned default. |
| Log Message Level | Error messages logged Message logging disabled | Determines which type of messages are displayed to the system console and the SYS:\SYSTEM\SYS\$LOG.ERR file. |
| Receive Checksumming | Enabled Disabled | NetWare 5.0 only. Select <i>Enabled</i> to allow the NIC to perform checksum operations on incoming packets. |
| Transmit Checksumming | Enabled Disabled | NetWare 5.0 only. Select <i>Enabled</i> to allow the NIC to perform checksum operations on outgoing packets. |
| SHD Configuration | Configure SHD Use default configuration | Select <i>Configure SHD</i> to change self-healing driver settings. |
| Check Level | Basic Level Checking All Checking is Disabled Enhanced Level Checking Basic and Enhanced | Appears when <i>Configure SHD</i> is selected. Basic Level Checking monitors link beat, DMA FIFOs, interrupt availability, bus contention errors, internal NIC subsystems, and recoverable Tx/Rx errors (CRC, Tx underruns, Rx overruns, late collisions, jabbers). Enhanced Level Checking maintains valid data structures and uses more CPU cycles. |

Table 3 NetWare Installation Program Configuration Parameters (continued)

| Parameter | Range of Values (Defaults in Bold) | Description |
|----------------------------------|---|---|
| Transmit/Receive Error Threshold | 1 – 64000 50 | Appears when <i>Configure SHD</i> is selected. Specifies threshold levels for Tx/Rx errors. A failure is reported when the threshold is exceeded during the sampling period. |
| Sampling Window Size | 0 – 64000 packets 0 = disabled 1024. | Appears when <i>Configure SHD</i> is selected. Specifies the number of Tx/Rx packets to be sampled for late collisions, receive overruns, transmit underruns, jabbers, and bus contention errors. Automatically ages error count to ensure that only recent errors are accumulated. |

Follow these steps to change parameters:

- 1 From the Configuration screen, select *Select/Modify driver parameters and protocols.***
The Select a Protocol box is selected.
- 2 To add a network protocol, select the desired protocol from the Protocols box and press Enter.**
IPX is the default protocol. If you select TCP/IP, supply the TCP/IP addresses as follows:
 - a** Type the IP address.
 - b** Type the IP subnet mask.
 - c** Press Enter to continue.
- 3 Enter the slot number.**

The slot number is the PCI slot number of the physical NIC.

The following fields appear:

Node Address

Log Message Level

SHD Configuration



When multiple NICs are installed, you must determine which physical NIC corresponds to which PCI slot in order to correctly connect the cables to the hub or the switch.

4 Press F3 to set the frame types.

Use the arrow keys to select frame types. Select as many of the supported frame types as required. Adding frame types after exiting the installation program is best done by editing the AUTOEXEC.NCF file. The default is 802.2 only. Ethernet_802.3, Ethernet_II, and Ethernet_SNAP frame types are also supported.

5 To use the default MAC address of the NIC, leave the Node Address field blank.

The default MAC address is recommended for most installations.

6 Select *Log Message Level* and press Enter.**7 Select which messages to log from the pop-up box and press Enter.**

All messages are printed to the system console screen and to the SYS:\SYSTEM\SYSTEM\$LOG.ERR file. All messages are logged by default.

8 Set receive checksumming.

This parameter applies only to NetWare 5.0. It must be disabled in NetWare 4.2.

9 Set transmit checksumming.

This parameter applies only to NetWare 5.0. It must be disabled in NetWare 4.2.

10 To configure the SHD:

From the SHD Configuration field, select *Configure SHD*.

The following SHD parameter fields appear:

Check Level

Transmit/Receive Error Threshold

Sampling Window Size

The default values of the SHD parameters are optimal for most networks. See Table 3 for explanations of the parameters.

11 When you have set all the configuration values, select *Save parameters and load driver*.

The installation program loads the configured driver and then writes the appropriate LOAD and BIND commands to the AUTOEXEC.NCF file. The system assigns a network number.

12 Enter a network number, or press Enter to select the system-assigned number.

If no errors are encountered, the installation program asks whether you want to select an additional network driver.

13 Continue with the installation:

If you are installing only one NIC, select *No* to finish loading and exit.

If you are installing more than one NIC, select *Yes* to set up another NIC.

Maintaining Groups

DynamicAccess technology server features allow you to configure load balancing groups. The load balancing features are described in Advanced Server Features on page 10.

The following DynamicAccess technology server features are available for NIC groups in NetWare:

- load balancing
- RSL failover

The examples in this section illustrate typical actions you might take in the course of maintaining a DynamicAccess server configuration under NetWare. They show how to add NICs and groups to a server where DynamicAccess technology server features are already installed and configured.

Two drivers are associated with DynamicAccess technology server features in NetWare: SE and LBRSL.

Planning the Configuration

- Plan the cable changes required to connect each primary NIC and all secondary NICs to the same network segment.
- For optimum failover performance, turn the spanning tree feature off at switches that are connected directly to the server. If the spanning tree feature must be turned on, a failover may be delayed up to 30 seconds while the switch processes the spanning tree algorithm.
- Decide which NICs are to be part of each group. Each group must include at least two NICs.
- Decide whether you want to use a foreign NIC in one of the groups.
One foreign NIC (one that is not a 3Com EtherLink Server NIC) is allowed in one group per server.
- Decide which NIC is to be the primary NIC in each group.
- Decide whether groups are to perform load balancing:
 - Load balancing groups provide failover and share the network load.
 - Resilient server link groups provide failover, but do not share the network load.
- To use bidirectional load balancing, you must assign a dedicated IP address for each load balancing group. This address must be unique (not used elsewhere on the network).
- Obtain the slot numbers of the NICs. You need these numbers if you are installing more than one NIC. See Obtaining Slot Numbers on page 46 for instructions.

Adding a Secondary NIC to a Group

1 Install the new secondary NIC.

Follow the procedures in Installing and Connecting the NIC on page 17.

Connect the new secondary NIC to the network that is used by the group.

2 Make the following changes to the AUTOEXEC.NCF file:

- a Add or verify the LOAD commands for the LAN drivers for all slot-frame instances.
- b Load the same protocols and frame types on the new secondary NIC.
- c Add the slot number of the new secondary NIC to the LBRSL GROUP command.

3 Reboot the server.

The sample AUTOEXEC.NCF file that follows shows a group of three NICs. The primary NIC in slot 10001 is bound to two secondary NICs in slot 10002 and slot 10003.

```
load se
load lbrsl

;Define primary NIC slot-frame instances
load 3c980 slot=10001 frame=ethernet_802.2 name=p1_802.2
load 3c980 slot=10001 frame=ethernet_ii name=p1_ii

;Define secondary NIC slot-frame instances
load 3c980 slot=10002 frame=ethernet_802.2 name=p2_802.2
load 3c980 slot=10002 frame=ethernet_ii name=p2_ii
load 3c980 slot=10003 frame=ethernet_802.2 name=p3_802.2
load 3c980 slot=10003 frame=ethernet_ii name=p3_ii

;Bind protocols to primary NIC
bind ipx to p1_802.2 net=FF02
bind ip to p1_ii address=192.1.1.1 mask=ff.ff.ff.00

;Create a group with NIC 10001 primary and NICs 10002 and 10003 secondary
lbrsl group lb 10001 10002 10003
;To create a resilient server link group without load balancing (for
;use with NICs from manufacturers other than 3Com) use the rsl option:
;lbrsl group rsl 10001 10002 10003
```

Adding a Group

1 Install the NICs.

Follow the procedures in *Installing and Connecting the NIC* on page 17.

Connect all NICs in the group to the same network.

2 Make the following changes to the **AUTOEXEC.NCF** file:

- a Add or verify the **LOAD** commands for the LAN drivers for all slot-frame instances.
- b In each group, load the same protocols and frame types on the primary and all secondary NICs.
- c On the primary NIC only, bind a protocol to each slot-frame instance.
- d Remove any **BIND** commands from each secondary NIC.
- e For each group, add an **LBRSL GROUP** command to bind the primary and secondary NICs together. There can be only one **LBRSL GROUP** command per group, and it must list the primary and all secondary NICs. Place this command after the LAN driver **LOAD** commands or the **SYS:ETC\INITSYS.NCF** command. To specify a load balancing group with resilient server links, use the **LB** option. To specify a resilient server link group without load balancing, use the **RSL** option.

For the **LBRSL GROUP** command syntax, see *Server Feature Commands*.

3 Reboot the server.

The sample **AUTOEXEC.NCF** file that follows shows one group of three NICs and one group of two NICs. The primary NIC in slot 10001 is bound to two secondary NICs in slot 10002 and slot 10003. The primary NIC in slot 10004 is bound to the secondary NIC in slot 10005.

```

load se
load lbrsl

;Define Group 1 primary NIC slot-frame instances
load 3c980 slot=10001 frame=ethernet_802.2 name=p1_802.2
load 3c980 slot=10001 frame=ethernet_ii name=p1_ii

;Define Group 1 secondary NIC slot-frame instances
load 3c980 slot=10002 frame=ethernet_802.2 name=p2_802.2
load 3c980 slot=10002 frame=ethernet_ii name=p2_ii
load 3c980 slot=10003 frame=ethernet_802.2 name=p3_802.2
load 3c980 slot=10003 frame=ethernet_ii name=p3_ii

;Define Group 2 primary NIC slot-frame instances
load 3c980 slot=10004 frame=ethernet_802.2 name=p4_802.2
load 3c980 slot=10004 frame=ethernet_ii name=p4_ii

;Define Group 2 secondary NIC slot-frame instances
load 3c980 slot=10005 frame=ethernet_802.2 name=p5_802.2
load 3c980 slot=10005 frame=ethernet_ii name=p5_ii

;Bind protocols to primary NICs
bind ipx to p1_802.2 net=FF02
bind ip to p1_ii address=192.1.1.1 mask=ff.ff.ff.00
bind ipx to p4_802.2 net=FF04
bind ip to p4_ii address=192.1.2.1 mask=ff.ff.ff.00

;Create Group 1 with NIC 10001 primary
;and NICs 10002 and 10003 secondary
lbrsl group lb 10001 10002 10003

;Create Group 2 with NIC 10004 primary
;and NIC 10005 secondary
lbrsl group lb 10004 10005

;To create resilient server link groups without load balancing
;use the rsl option:
;lbrsl group rsl 10001 10002 10003
;lbrsl group rsl 10004 10005

```

Server Feature Commands

DynamicAccess server feature commands for NetWare can be used to create sophisticated configurations of groups and for troubleshooting. You can enter them at the NetWare command line or add them to the appropriate NCF file. The commands are summarized below.

As shown in the examples, all commands are preceded by the keyword **lbrsl**.

group

This command creates groups from specified slot parameters for primary and secondary NICs.

Syntax `lbrsl group lb addr RxIPAddr pri_slot sec_slot [sec_slot ...]`
`lbrsl group rsl pri_slot sec_slot [sec_slot...]`

where:

`lb` specifies a load balancing group.

`rsl` specifies a resilient server link group.

`RxIPAddr` is a dedicated IP address for the load balancing group

`pri_slot` is the PCI slot number of the primary NIC.

`sec_slot` is the PCI slot number of a secondary NIC.

Example `lbrsl group lb addr 192.1.1.100 10001 10002`
`lbrsl group rsl 10001 10002`

Default None

display status

This command displays information about all groups, or if a primary slot parameter is specified, only about the specified group. A separate message is displayed for each loaded frame type. Board numbers are also displayed. Information about the relationship between the board numbers and the frame types is shown in the NetWare 5 Console Monitor. On the Available Options screen, select LAN/WAN drivers for this information.

Syntax `lbrsl display status [pri_slot]`

where:

`pri_slot` is the PCI slot number of the primary NIC in the group for which information is to be displayed. If this parameter is not specified, information for all groups is displayed. An example of the type of information displayed follows:

Group NNN (LB group)

Primary board id: Original NNN, Current NNN

Load balancing on incoming IP packets: Enabled; IP Rx Addr: NN.NN.NN.NN

Primary node address: XX:XX:XX:XX:XX:XX

Timeout values in seconds: send NNN, receive NNN, wait NNN, link NNN

Probe Interval: NNN seconds

Slot number NNN (Active), Node Address:
 XXX:XXX:XXX:XXX:XXX:XXX

Example `lbrsl display status 10001`

help

This command displays the syntax for the `DynamicAccess` server features commands.

Syntax `lbrsl help`

link timeout

When a group is being created, the software waits the number of seconds specified by this command for the link/topology check to finish and then displays timeout information.

Syntax `lbrsl link timeout seconds`

where:

seconds is the time in seconds.

Example `lbrsl link timeout 10`

Default `5`

probe interval

This command sets the probe packet interval. If no argument is specified or the specified argument is invalid, the current value is displayed. Otherwise, the new value is displayed.

Syntax `lbrsl probe interval seconds`

where *seconds* is the interval in seconds.

Example `lbrsl set probe interval 1`

Default `1 second`

If the delay is longer than 1 second, NIC or link failures are not recognized as quickly.

receive timeout

This command sets the receive timeout individually for each group and displays a message for each loaded frame type.

Syntax `lbrsl receive timeout pri_slot seconds`

where:

pri_slot is the PCI slot number of the primary NIC.

seconds is the time in seconds

Example `lbrsl receive timeout 10001 1`

Default `1 second`

retry count

This command sets the number of retries that the software attempts when a probe packet fails to appear at the receive end. After the retries, the software puts the board in Wait mode. If no argument is specified or the specified argument is invalid, the current value is displayed. Otherwise, the new value is displayed.

Syntax `lbrsl retry count number_of_retries`
 where:
 number_of_retries is any positive integer

Example `lbrsl retry count 2`

Default 5

send timeout

This command sets the timeout value, in seconds, that the software waits before retransmitting a probe packet when a send request to the link support layer (LSL) is not acknowledged. A message is displayed for each loaded frame type.

Syntax `lbrsl send timeout pri_slot seconds`
 where:
 pri_slot is the PCI slot number of the primary NIC.
 seconds is the time in seconds.

Example `lbrsl send timeout 1001 10`

Default 10

ungroup

This command deletes a group. The LAN driver for the group must not be loaded. The following message appears for all frame types that the NIC supports:

Cleaning up resources for group associated with Primary Slot #xxxx.

Syntax `lbrsl ungroup pri_slot`
 where:
 pri_slot is the PCI slot number of the primary NIC.

Example `lbrsl ungroup 10001`

Default None

wait timeout

This command sets the timeout value, in seconds, that the software waits before marking a NIC that is in wait mode as failed (see retry count). If no argument is specified or if the specified argument is invalid, the current value is displayed. Otherwise, the new value is displayed.

Syntax `lbrsl wait timeout seconds`

where:

seconds is any positive integer.

Example `lbrsl wait timeout 2`

Default 1

Troubleshooting a Group Configuration

Use the troubleshooting tips below to solve problems that may occur in a group configuration.



To access a database of technical information that can help you diagnose and solve NIC installation, configuration, and upgrade problems, go to:

<http://knowledgebase.3com.com>

Table 4 Troubleshooting Groups In NetWare

| Symptom | Tip |
|---|--|
| More than one non-3Com server NIC has been detected in one or more groups on this server. | You can use only one NIC that is not a 3Com server NIC in one 3Com load balancing/RSL group per server. Check the groups and remove all but one of the non-3Com server NICs from the groups. |

5

CONFIGURING THE NIC

Configuration Settings

The table below lists the configuration settings for the NIC.



Before you change the NIC configuration settings, contact the system administrator.

| Option | Description | Settings (Defaults in Bold) |
|-----------------------------|---|---|
| Network Driver Optimization | <p>Specifies how to optimize the network driver for your network by allowing trade-offs between network performance and CPU utilization.</p> <ul style="list-style-type: none">■ <i>Normal</i> balances CPU utilization and network performance.■ <i>Minimized CPU Utilization</i> saves CPU resources for other tasks.■ <i>Maximized Network Performance</i> is appropriate if no other applications require extra CPU resources. | <ul style="list-style-type: none">■ Normal■ Minimized CPU Utilization■ Maximized Network Performance |
| Duplex | <p>Determines if the NIC transmits data across the network in both directions simultaneously (full-duplex) or in one direction at a time (half-duplex).</p> <ul style="list-style-type: none">■ <i>Auto Select</i> allows the NIC to automatically connect at the duplex mode of the connected hub or switch. When you select this setting, the Media Type is automatically set to <i>Auto Select</i>.■ <i>Full-Duplex</i> sets the NIC to operate in full-duplex mode. To use this setting, the switch that you are connected to must support full-duplex. You must also manually set the NIC <i>Media Type</i> setting.■ <i>Half-Duplex</i> sets the NIC to operate in half-duplex mode. You must also set the NIC <i>Media Type</i> setting. | <ul style="list-style-type: none">■ Auto Select■ Full-Duplex■ Half-Duplex |

| Option | Description | Settings (Defaults in Bold) |
|------------|--|---|
| Boot PROM | Enables or disables the NIC boot ROM (if a boot ROM is installed on the NIC). | <ul style="list-style-type: none"> ■ Enabled ■ Disabled |
| Media Type | <p>Determines the type of media your network is using.</p> <ul style="list-style-type: none"> ■ <i>Auto Select</i> allows the NIC to automatically select the Media Type for you. ■ If you set the NIC <i>Duplex</i> setting to <i>Auto Select</i>, the Media Type is automatically set to <i>Auto Select</i>. ■ If you set the NIC <i>Duplex</i> setting manually, you must set the Media Type setting manually. | <ul style="list-style-type: none"> ■ Auto Select ■ 10BASE-T (10Mb/s) ■ 100BASE-TX (100Mb/s) |

Configuration Methods

The NIC can be configured using any of the methods listed in the table below.

| Method | Description | Requirements |
|---|---|--------------------------------|
| 3Com NIC Diagnostics program for Windows | <p>Configure the NIC locally using the 3Com NIC Diagnostics program for Windows:</p> <ol style="list-style-type: none"> 1 Make sure that the 3Com NIC diagnostics program is installed. 2 Open the Windows <i>Start</i> menu. 3 Select <i>Programs</i>, and then <i>3Com NIC Utilities</i>. 4 Click <i>3Com NIC Doctor</i>. | Windows NT 4.0 or Windows 2000 |
| DOS Configuration and Diagnostics Program | <p>Configure the NIC locally using the DOS Configuration and Diagnostics Program:</p> <ol style="list-style-type: none"> 1 Reboot the computer using a DOS-bootable diskette. 2 Insert the <i>3Com EtherLink Server CD</i> in the CD-ROM drive. 3 Enter at the DOS prompt: d: \3c90xcfg.exe <p>If you are running Japanese DOS, you must switch to U.S.-mode DOS before running this program.</p> | DOS |

| Method | Description | Requirements |
|---------------------------|---|---|
| DMI 2.0 or 2.0s | Configure the NIC remotely using the 3Com DMI Agent software. See Installing the 3Com DMI Agent on page 89 for more information. | 3Com DMI Agent and a DMI-compatible browser or a network management application that supports DMI 2.0 or 2.0s |
| Windows 2000 Advanced tab | Configure the NIC locally as described in Changing Windows 2000 Property Settings on page 68. | Windows 2000 |

Configuring the NIC in Windows

Before you configure the NIC, make sure that:

- The NIC is installed in the computer and is connected to the network.
- The network driver is installed.
- The 3Com NIC Diagnostics program is installed.

To change the NIC general configuration settings, such as network driver optimization, duplex mode, and media type:

- 1 **Open the Windows *Start* menu.**
- 2 **Select *Programs*, and then *3Com NIC Utilities*.**
- 3 **Click *3Com NIC Doctor*.**

The 3Com NIC Diagnostics General screen appears. Click Help to obtain general information about the function of a screen. To obtain specific information about any topic on a screen, click the question mark (?) in the upper right corner of the screen, move it over a topic, and click once.

- 4 **If your computer has more than one NIC installed, open the Network Interface Card (NIC) list box and select the NIC to be configured.**
- 5 **Click the Configuration tab.**
The Configuration screen appears.
- 6 **Under Network Parameter, select the setting to be changed.**

For a description of each setting, click the question mark (?) in the upper right corner of the screen, move it over a setting, and click once.

7 Open the Set Value list box and select a new value from the list of available options.

Repeat the process to change any other configuration setting.

To undo changes and return the settings to their previous values, click *Undo Changes*.

To return the settings to the factory default settings, click *Set Factory Defaults*.

8 Click OK to save the changes and exit the program.

Changing Windows 2000 Property Settings

Use the following procedure to change a NIC property setting:

- 1 Right-click the My Computer icon and select *Properties* from the menu.**
- 2 Click the Hardware tab, then click *Device Manager*.**
- 3 Double-click *Network Adapters*.**
- 4 Right-click on the name of the appropriate NIC and select *Properties* from the menu.**
- 5 Click the Advanced tab.**
- 6 Select a property from the list.**
- 7 Use the scroll list to change the property value.**
- 8 Exit the Device Manager.**

Configuring the Managed PC Boot Agent (MBA)

This section explains how to configure the Managed PC Boot Agent (MBA) boot ROM to boot from the network. For details on using, configuring, and troubleshooting the MBA boot ROM, see the *Managed PC Boot Agent User Guide*, located with the MBA software on the 3Com EtherLink Server CD.

The default NIC boot ROM setting is *Disabled*. This setting must be enabled to boot from the network.

To enable or disable the NIC boot ROM setting:

- 1 Make sure that the NIC is installed and is connected to the network and that the NIC driver is installed.**
- 2 Open the Windows *Start* menu.**
- 3 Select *Programs*, and then *3Com NIC Utilities*.**
- 4 Click *3Com NIC Doctor*.**
The 3Com NIC Diagnostics General screen appears.
- 5 Click the *Configuration* tab.**
The Configuration screen appears.
- 6 Under *Network Parameter*, select *Boot PROM*.**
- 7 Open the *Set Value* list box and select *Enabled* to enable the boot ROM or *Disabled* to disable the boot ROM.**
- 8 Click *OK* to save the setting and exit the program.**

Booting From the Network

The boot process for the MBA boot ROM varies depending on the type of computer you have (BBS BIOS-compatible or non-BBS BIOS-compatible).

If the computer was purchased recently, it may be BBS (BIOS Boot Specification) BIOS-compatible. The BBS determines how the system BIOS identifies boot devices in a computer (such as a CD-ROM drive, a hard drive, or a floppy drive), allows the user to select the boot order of these devices, and then attempts to boot from each device in the specified order.

Refer to your computer documentation if you do not know which type of computer you have.

Follow the appropriate instructions to enable a BBS BIOS-compatible computer to boot from the network using the MBA boot ROM:

- | | |
|-----------------------------------|---|
| BBS BIOS-Compatible Computers | <ol style="list-style-type: none">1 Make sure that the NIC boot ROM setting is <i>Enabled</i>. See Configuring the Managed PC Boot Agent (MBA) on page 68.2 Set the MBA manually as the first boot device in the computer BIOS. Refer to the computer documentation for instructions on accessing and configuring the BIOS.3 Reboot the computer. The MBA attempts to boot from the network using the default boot method PXE.4 To change the default method or any other MBA configurations, press Ctrl+Alt+B when the following message appears: <code>Initializing MBA. Press Ctrl+Alt+B to configure...</code> If the network boot fails, the following message appears: <code>Network boot aborted, press any key to continue</code> The BIOS continues to the next device in the boot order (for example, the local hard drive). To cancel the network boot, press Esc anytime during the network boot process. |
| Non-BBS BIOS-Compatible Computers | <ol style="list-style-type: none">1 Make sure that the NIC boot ROM setting is <i>Enabled</i>. See Configuring the Managed PC Boot Agent (MBA) on page 68.2 Change the MBA default boot setting from <i>Local</i> to <i>Network</i>. To change the default boot setting or any other MBA configurations, use the MBACFG utility located on the MBA utility diskette or press Ctrl+Alt+B when the following message appears: <code>Initializing MBA. Press Ctrl+Alt+B to configure...</code> |

For more information on using, configuring, and troubleshooting the MBA boot ROM, see the *Managed PC Boot Agent User Guide*, located with the MBA software on the 3Com EtherLink Server CD.

Disabling the 3Com Logo

To disable the 3Com logo that appears during startup:

- 1 **Make sure that the NIC, the network driver, and the 3Com NIC Diagnostics program are installed.**
- 2 **Open the Windows *Start* menu.**
- 3 **Select *Programs*, and then *3Com NIC Utilities*.**
- 4 **Click *3Com NIC Doctor*.**
The 3Com NIC Diagnostics General screen appears.
- 5 **On the General screen, clear the *Show Bitmap on Startup* check box.**
- 6 **Exit the 3Com NIC Diagnostics program.**

6

TROUBLESHOOTING THE NIC



To access a database of technical information that can help you diagnose and solve NIC installation, configuration, and upgrade problems, go to:

<http://knowledgebase.3com.com>

Interpreting the LEDs

Three diagnostic light-emitting diodes (LEDs) are located below the cable connector. The LEDs operate as follows:

| LED | State | Meaning |
|-------------------|----------|---|
| 10 LNK (link) | On | If drivers are installed, the 10BASE-T connection is active. If drivers are not installed, the NIC is receiving power. |
| | Off | Something is preventing the connection between the NIC and the hub or switch. |
| | Blinking | The cable polarity is reversed. Try a different network cable or contact the system administrator. |
| 100 LNK (link) | On | If drivers are installed, the 100BASE-TX connection is active. If drivers are not installed, the NIC is receiving power. |
| | Off | Something is preventing the connection between the NIC and the hub or switch. |
| | Blinking | The cable polarity is reversed. Try a different network cable or contact the system administrator. |
| ACT (activity) | Blinking | Network traffic is present. |
| | Steady | Heavy network traffic is present. |
| | Off | No network traffic is present. |

If a LNK LED indicates a problem, check the following:

- Ensure that the network hub or switch and the cable connecting to the NIC comply with the specifications appropriate for the network connection.
- Ensure that the hub or switch is powered on.

Viewing the NIC LEDs in the Diagnostics Program

To view the LEDs in the 3Com NIC Diagnostics program:

- 1 **Make sure that the NIC, the network driver, and the 3Com NIC Diagnostics program are installed.**
- 2 **Open the Windows *Start* menu.**
- 3 **Select *Programs*, and then *3Com NIC Utilities*.**
- 4 **Click *3Com NIC Doctor*.**

The 3Com NIC Diagnostics General screen appears and displays following LEDs:

Link—lights if there is a valid connection between the NIC and the network.

Transmit—lights if the NIC is transmitting information.

Receive—lights if the NIC is receiving information.

Duplex—indicates if the NIC is transmitting data across the network in half-duplex mode (half the LED lights), or in full-duplex mode (the entire LED lights).

Accessing the 3Com Knowledgebase

To access a database of technical information that can help you diagnose and solve NIC installation, configuration, and upgrade problems, go to:

<http://knowledgebase.3com.com>

Accessing the 3Com NIC Help System

To access the 3Com NIC Help system:

- 1 **Make sure that the NIC, its driver, and the 3Com NIC Diagnostics program are installed.**
- 2 **Open the Windows *Start* menu.**
- 3 **Select *Programs*, and then *3Com NIC Utilities*.**
- 4 **Select *3Com NIC Doctor Help*.**
The main Help screen appears.
- 5 **Click *Help Topics* to display a list of Help topics or click *Find* to search for a Help topic.**

Accessing Other Information

To access release notes and frequently asked questions about the NIC:

- 1 **Make sure that the NIC, its driver, and the 3Com NIC Diagnostics program are installed.**
- 2 **Open the Windows *Start* menu.**
- 3 **Select *Programs*, and then *3Com NIC Utilities*.**
- 4 **Click *3Com NIC Doctor*.**

The 3Com NIC Diagnostics General screen appears.

- 5 **Click the *Support* tab.**

The Support screen appears.

- 6 **Click *Support Databases* to display customer support databases about the NIC in three categories:**

Release notes—Display tips about installing and using the NIC.

Frequently asked questions—Display common questions asked by customers and answered by 3Com support experts.

Knowledgebase topics—Display NIC compatibility topics.

Troubleshooting the Network Connection

If you encounter problems with using the NIC or connecting to the network, check the table below for troubleshooting tips.



WARNING: Before inserting or removing the NIC from the computer, turn the computer power off and unplug the power cord.

| Tip | Description |
|------------------------------|--|
| Check the NIC installation | Make sure that the NIC is installed correctly in a PCI slot. Check for specific hardware problems, such as broken traces or loose or broken solder connections. |
| Check the network connection | Inspect all cables and connections. Make sure that the cable complies with the cable requirements described under Preparing the NIC and the Computer on page 18. |

| Tip | Description |
|----------------------------------|---|
| Check the computer BIOS | Make sure that you are running the latest BIOS for the computer. If the BIOS has not been upgraded in the previous 12 months, contact the computer manufacturer to obtain the current version of the BIOS software. |
| Run the NIC diagnostic tests | Run the NIC and Network Tests, as described in Running NIC Diagnostics in Windows on page 81. If the tests fail, replace the NIC with a known working NIC and run the tests again, using the same configuration settings as those used on the failed NIC. If the working NIC passes all tests, the original NIC is probably defective. |
| Check the 3Com support databases | <ul style="list-style-type: none"> ■ See Accessing the 3Com Knowledgebase on page 74. ■ See Accessing the 3Com NIC Help System on page 74. ■ See Accessing Other Information on page 75. |
| Download the latest NIC driver | The 3Com Software Library is your World Wide Web connection to software, drivers, and INF files for all 3Com products. Point your web browser to the 3Com home page (http://www.3com.com). Under Service and Support, click <i>Software, Drivers & INFs</i> . |

Troubleshooting Remote Wake-Up

If the computer does not boot in response to a Remote Wake-Up event, perform these troubleshooting steps:

- 1 Make sure that the computer meets the requirements listed in Remote Wake-Up on page 14.**

- 2 Make sure that you are using the latest driver for the NIC.**

This driver is shipped with the NIC on the 3Com EtherLink Server CD. It can also be downloaded from the 3Com Software Library (<http://support.3com.com/software>).

- 3 Perform the Remote Wake-Up Test.**

See Running the Remote Wake-Up Test on page 83 for instructions.

- 4 Check the computer BIOS.**

- a** Boot the computer and enter the BIOS.

If you do not know how to enter the BIOS, consult the computer documentation or contact the computer vendor.

- b** Locate the Wake-Up on LAN event setting.
 - c** Verify that the setting is enabled.
- 5 Check the Remote Wake-Up cable connection.**

If the computer complies with PCI 2.2, the Remote Wake-Up cable is not required. Remote Wake-Up is automatically enabled through the PCI bus.

 - a** Turn off the power to the computer and remove the computer cover.
 - b** Make sure that the Remote Wake-Up cable is plugged in to the RWU connector on the NIC and in to the appropriate connector on the computer motherboard. Unplug and reinsert the cable if necessary.
 - c** Replace the Remote Wake-Up cable with a known functioning Remote Wake-Up cable and perform the Remote Wake-Up Test again.
- 6 If the previous steps have failed, install a known functioning Remote Wake-Up NIC in the computer.**

If Remote Wake-Up works with the new NIC installed, contact the computer vendor for a replacement NIC.

If Remote Wake-Up does not work with the new NIC installed, there may be a problem with the computer motherboard. Contact the computer manufacturer.

Removing the Network Driver

To remove the network driver from the computer, follow the steps for your operating system.

Windows NT

To remove the network driver:

- 1 Double-click the My Computer icon, then the Control Panel icon, and then the Network icon.**

The Network screen appears.
- 2 Click the Adapters tab.**
- 3 Highlight the name of the NIC in the Network Adapters box, and then click *Remove*.**
- 4 Click *Yes* to confirm the removal.**

5 Click *Close* to close the Network screen.

You are prompted to restart the computer.

If you are physically removing the NIC from the computer, click *No*. Do not restart the computer until you shut down the system, turn the power off, and remove the NIC from the computer.

If you are reinstalling the NIC software, click *Yes* to restart the computer.

Windows 2000

The Windows 2000 system does not allow you to uninstall the network driver from the Network and Dial-up Connections window. To remove the network driver:

- 1 **Right-click the My Computer icon, then select *Properties* from the menu.**
- 2 **Select the Hardware tab, then click *Device Manager*.**
- 3 **Double-click *Network Adapters*.**
- 4 **Right-click on the name of a NIC and select *Uninstall* from the menu.**
- 5 **Click *OK* to confirm device removal.**
- 6 **Exit the Device Manager.**



The Windows 2000 system does not allow you to uninstall the DynamicAccess technology miniport using the Device Manager. To remove DynamicAccess technology server features in Windows 2000, see Removing Server Features on page 79.

NetWare

To remove the network driver:

- 1 **Enter this command at the prompt:**
NetWare 4.2: **load install**
NetWare 5.0: **load nwconfig**
- 2 **In the Installation Options screen, select *Driver options*.**
- 3 **In the Driver Options screen, select *Configure network drivers*.**

The Selected Network Drivers screen appears, listing all previously saved drivers in the system.

- 4 **From the list of drivers, select *3C980*.**
- 5 **In the Additional Driver Actions screen, select *Deselect a selected driver* and press Enter.**
- 6 **Follow the prompts to remove the driver.**

Removing Server Features

Follow the steps for your operating system.

Windows NT

To remove DynamicAccess technology server features:

- 1 **From the *Start* menu, select *Settings/Control Panel*.**
- 2 **Double-click the Network icon.**
- 3 **In the Network window, click the *Protocols* tab.**
- 4 **In the Protocols tab, select *DAPass Thru Driver Transport*.**
- 5 **Click *Remove*.**
- 6 **Follow the prompts to remove the software and reboot the server.**

Windows 2000

The Windows 2000 system does not allow you to uninstall the DynamicAccess technology miniport using the Device Manager. To remove DynamicAccess technology server features:

- 1 **Launch the Windows 2000 Network and Dial-up Connections window.**
- 2 **Select a Local Area Connection icon.**
- 3 **Click the right mouse button and select *Properties* from the menu. The Local Area Connections Properties window appears.**
- 4 **Click the General tab.**
- 5 **In the General window, select DynamicAccess Protocol and click *Uninstall*.**

NetWare

To remove DynamicAccess technology server features:

1 Enter this command at the prompt:

NetWare 4.2: **load install**

NetWare 5.0: **load nwconfig**

2 In the Installation Options screen, select *Product options*.

3 In the Other Installation Actions screen, select *View/Configure/Remove installed products*.

The Currently Installed Products screen appears, listing software products that are installed in the system.

4 From the list of products, select *3Com DynamicAccess Server Features* and press Del.

5 Select *Yes* to remove the software.

7

RUNNING NIC DIAGNOSTICS IN WINDOWS

Overview

The 3Com NIC Diagnostics program for Windows contains tests that can check the status of the following items:

- Network
- NIC
- Remote Wake-Up



To run NIC diagnostic tests on a computer running DOS or NetWare, use the 3Com Configuration and Diagnostics program for DOS (3C90XCFG.EXE) located on the 3Com EtherLink Server CD.

To start the diagnostics program:

- 1 Make sure that the NIC, the network driver, and the 3Com NIC Diagnostics program are installed.**
- 2 Open the Windows *Start* menu.**
- 3 Select *Programs*, and then *3Com NIC Utilities*.**
- 4 Click *3Com NIC Doctor*.**

The 3Com NIC Diagnostics General screen appears.

Click *Help* to obtain general information about the function of a screen. To obtain specific information about any topic on a screen, click the question mark (?) in the upper right corner of the screen, move it over a topic, and click once.

- 5 Click the *Diagnostics* tab.**

The Diagnostics screen appears.

Running the Network Test

Run the Network Test to check the NIC connectivity to the network.

- 1 **On the Diagnostics screen, click *Run Network Test*.**

The Network Connectivity Test screen appears.

- 2 **Click *Start*.**

If the test passes, the NIC connection to the network is functioning correctly.

If the test fails:

Make sure that the NIC is properly connected to the network cable.

Make sure that the hub or switch to which the NIC is connected is powered on.

Make sure that the cable complies with the proper length and rating specifications for the network.

- 3 **Click *Close*.**

Running the NIC Test

Run the NIC Test to check the physical components, connectors, and circuitry on the NIC.

- 1 **On the Diagnostics screen, click *Run NIC Test*.**

The NIC Test screen appears.

- 2 **Click *Perform NIC Test*.**

While the test is running, a progress bar indicates test progress.

If the test passes, the NIC is functioning correctly.

If the test fails, a message indicates the error type. Click *Help* in the error message screen to obtain more information.

- 3 **Click *Close*.**

Running the Remote Wake-Up Test

At least two computers on the network must contain a 3Com NIC with *EtherDisk 4.x* or later software to run the Remote Wake-Up Test.

- 1 On the Diagnostics screen, click *Run Remote Wake-Up Test*.**

The Remote Wake-Up Test screen appears.

If the *Run Remote Wake-Up Test* button appears dimmed, the NIC does not support Remote Wake-Up.

- 2 In the Seconds Until Wakeup entry box, enter the number of seconds that the computer remains shut down until it receives a Wake-Up packet from the first computer.**

- 3 Click *Test Remote Wake-Up*.**

The computer shuts down.

If the computer automatically powers on after the number of seconds specified in the Seconds Until Wakeup entry box, Remote Wake-Up is functioning correctly.

If the computer does not power on, Remote Wake-Up is not functioning. See Troubleshooting Remote Wake-Up on page 76 for more help.

Viewing Network Statistics

To view statistical information about the network:

- 1 Make sure that the NIC, the network driver, and the 3Com NIC Diagnostics program are installed.**
- 2 Open the Windows *Start* menu.**
- 3 Select *Programs*, and then *3Com NIC Utilities*.**
- 4 Click *3Com NIC Doctor*.**

The 3Com NIC Diagnostics General screen appears.

- 5 Click the *Statistics* tab.**

The Statistics screen appears.

The information is updated by the NIC driver every 5 seconds.

For a description of each statistic, click the question mark (?) in the upper right corner of the screen, drag it

over a statistic and click once. A pop-up box appears, displaying information about the statistic.

- 6 **Click *OK* to exit the diagnostics program. To go to another diagnostics screen, click the associated tab.**

Using the 3Com Icon in the Windows System Tray

The 3Com icon, which can be enabled to appear in the Windows system tray, allows you to start the 3Com NIC Diagnostics program. It also allows you to view the NIC's link speed and number of frames sent and received.

Enabling the Icon

To show the 3Com icon in the Windows system tray:

- 1 **Make sure that the NIC, the network driver, and the 3Com NIC Diagnostics program are installed.**
- 2 **Open the Windows *Start* menu.**
- 3 **Select *Programs*, and then *3Com NIC Utilities*.**
- 4 **Click *3Com NIC Doctor*.**

The 3Com NIC Diagnostics General screen appears.

- 5 **On the General screen, select the check box next to *Show Icon in System Tray*.**
- 6 **Close the 3Com NIC Diagnostic program.**

The NIC icon appears in the Windows system tray.

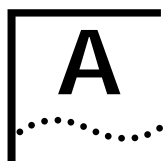
When you double-click the icon, the 3Com NIC Diagnostics program starts.

Displaying Network Statistics

When you drag the mouse pointer over the icon (but do not double-click the icon) a network statistics box appears, displaying the following information.

Frames Sent and Received—A count of the number of frames (packets) sent and received through the NIC since the last time statistics were reset.

Link Speed—The speed (10 Mbps or 100 Mbps) at which the NIC is connected to the network.



INSTALLING A 3COM NIC WHILE INSTALLING THE NOS

Follow these instructions to install 3Com software while you are installing the network operating system. (This procedure is often called “performing a fresh installation.”)

Windows Fresh Installation

For installation requirements, see Installation Requirements on page 17.

To display the Help system during the driver installation, click *Help* on any 3Com window.

Windows NT

For instructions, see the README file in the WINNT directory on the 3Com EtherLink Server CD.

Windows 2000

During the Windows 2000 installation, the Hardware Wizard detects installed NICs and installs drivers it finds for them from the Windows 2000 CD. If you want to install the latest software from the 3Com EtherLink Server CD after you finish installing Windows 2000, restart the server and follow the instructions for Windows 2000 in Updating Software in Windows on page 30.

NetWare Fresh Installation

These instructions apply to NetWare versions 4.2 and 5.0.

Requirements

See Installation Requirements on page 17 and Software Installation Requirements on page 45.

Installation Instructions

These instructions are for installing from the 3Com EtherLink Server NIC CD. If you download 3Com software from the Web and make installation diskettes to use for the installation, the steps are slightly different (you do not need to remove and replace the NetWare CD).

- 1 **Install the NIC hardware and connect it to the network.**
- 2 **Start the installation and proceed as usual until you reach the Device Types screen.**
- 3 **In the Device Types screen:**

Locate the Network Boards field, and notice that there are no NICs listed. From the Options menu, select *Modify*.
- 4 **In the next screen, select Network Boards and press Enter.**
- 5 **Press Ins (Add a Board).**
- 6 **Press Ins (Add Unlisted Driver).**
- 7 **Remove the NetWare CD from the CD-ROM drive.**
- 8 **Insert the 3Com EtherLink Server CD in the CD-ROM drive.**
- 9 **Press F3.**
- 10 **Enter the location of the driver on the 3Com CD. For example:**
D:\nwserver
- 11 **In the Driver Summary screen, select 3C980.LAN and press Enter.**

Edit parameters as necessary.
- 12 **From the Additional Driver Options menu, select *Return to Driver Summary*.**
- 13 **Remove the 3Com CD from the CD-ROM drive.**
- 14 **Insert the NetWare CD in the CD-ROM drive.**

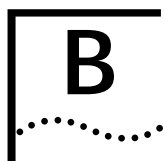
15 From the Options menu, select *Continue*.

The installation continues.

In NetWare 5.0, the Configure Server Properties windows appear. Locate the Network Boards list in the Protocols window. The installed NICs are listed in this window. Select each installed NIC and configure its protocols. Proceed with the installation, and reboot when you are prompted to do so.

16 When the installation is finished, edit the **STARTUP.NCF file.**

Specify receive buffers for each installed NIC. (For more details on receive buffers, see Software Installation Requirements on page 45.)



INSTALLING THE 3COM DMI AGENT

Overview

The 3Com DMI Agent allows any DMI-compatible browser or network management application that supports DMI 2.0 to remotely manage and configure advanced features of an EtherLink PCI NIC. You can obtain basic NIC information, including:

- Node address
- MAC address
- Driver version

Additionally, depending on the features of your NIC, the 3Com DMI Agent allows you to view and configure advanced NIC features, including:

- Managed PC Boot Agent (MBA) software
- Remote Wake-Up events
- Workgroup keep-alive packet
- Remote system alerts (including heartbeat)

Each computer that contains an EtherLink NIC and the 3Com DMI Agent generates a Management Information Format (MIF) file that contains information about the computer and the NIC. DMI applications use the information from the MIF to manage the computer and the NIC.

The content of the MIF is based on the capabilities of the NIC driver found in the computer. For example, if a NIC with an MBA boot ROM is found, all groups related to the boot ROM are included in the MIF for that particular NIC. This ensures that the network management application does not receive irrelevant information for the NIC.



For detailed information on the 3Com DMI Agent, including a description of each MIF that is supported by the 3Com DMI Agent, see the 3Com DMI Agent User Guide included with the 3Com DMI Agent software on the 3Com EtherLink Server CD.

For more information on DMI, go to:

<http://www.3com.com/managedpc>

System Requirements

This section lists the computer and network management requirements for installing and using the 3Com DMI Agent.

Computer Requirements

- DMI Service Provider 2.0 or greater (such as Smart Technologies Service Provider 2.0)
- NDIS 3, 4, or 5 driver
- Windows NT 4.0 with Service Pack 3 or 4

Network Management Requirements

Your network management station requires a DMI-compatible browser or a network management application that supports DMI 2.0, such as:

- Hewlett Packard TopTools
- Tivoli Management Suite
- Dell OpenManage
- Compaq Insight Manager Management Station
- Intel LANDesk Client Manager

Installation Instructions

This section describes how to install the 3Com DMI Agent on a computer running Windows NT 4.0.



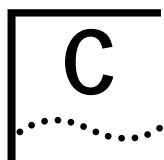
Before installing the DMI Agent, log on to the computer with an account that has system administration privileges.

To install the 3Com DMI Agent:

- 1 Make sure that the computer meets the requirements listed earlier in System Requirements.**
- 2 Make sure that the NIC is installed in the computer and is connected to the network.**

- 3** Insert the *3Com EtherLink Server CD* in the CD-ROM drive.
- 4** Start Windows Explorer.
- 5** Locate the Installs directory.
- 6** In the Installs directory, click the DMIAgent folder.
- 7** In the folder, double click *3ComDMI.exe*.
- 8** Follow the prompts to install the software.
- 9** Restart the computer when prompted.

To verify successful installation, use a DMI-compatible browser or a network management application that supports DMI 2.0 or 2.0s to verify that the 3Com NIC is present. See the *3Com DMI Agent User Guide* or contact your system administrator for instructions.



SPECIFICATIONS

Standards Conformance

IEEE 802.3 10BASE-T

IEEE 802.3u 100BASE-TX auto-negotiation

NWay 10/100 auto-negotiation

IEEE 802.3x full duplex auto-negotiation and flow control

IEEE 802.1p/Q

IEEE 802.1Q VLAN Tagging

RMON

Microsoft Server Design Guide 2.0

Net PC

PCI 2.2

DMI 2.0 and 2.0s

ACPI 1.0

Wired for Management 1.1a, 2.0

Pre-OS boot protocol support (PXE, BootP/DHCP, NCP, RPL)

Hardware

| | |
|-------------------|--|
| Bus interface | <i>PCI Local Bus Specification, Revision 2.2</i> 32-bit bus master |
| PCI master | Supports bus master scatter-gather DMAs, MAC-level multicast filtering |
| Dimensions | Height: 7.62 cm (3.00 in) Length: 12.07 cm (4.75 in) |
| Power requirement | 3.3 V/5 V $\pm 5\%$ @ 650 mA maximum |
| LEDs | Indicate link polarity, integrity, and activity for 10BASE-T and 100BASE-TX operations |

Network Interface

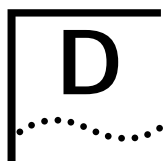
| | |
|---------------------------------|---|
| 10 Mbps Ethernet 10BASE-T | Ethernet IEEE 802.3 industry standard for a 10 Mbps baseband CSMA/CD local area network |
| 100 Mbps Ethernet 100BASE-TX | Ethernet IEEE 802.3u industry standard for a 100 Mbps baseband CSMA/CD local area network |

Environment

| | |
|-----------------------|---------------------------------------|
| Operating temperature | 32° to 158°F (0° to 70°C) |
| Storage temperature | -22° to 194°F (-30° to 90°C) |
| Operating humidity | 10 to 90% noncondensing |
| Storage humidity | 10 to 90% noncondensing |
| Altitude | -984 ft to 9,840 ft (-300 to 3,000 m) |

Connector and Cabling Requirements

| | |
|----------------------------|---|
| Connector | RJ-45 |
| 10BASE-T cable | Category 3, 4, or 5 UTP |
| 100BASE-TX cable. | Category 5 UTP |
| Compliance | Cable, quality, distance, and connector must comply with <i>EIA/TIA 568 Commercial Building Wiring Standard</i> and the Technical Services Bulletin TSB38 standards |
| Maximum UTP cable distance | 100 meters (330 feet) |



TECHNICAL SUPPORT

Support from Your Network Supplier

If assistance is required, contact your computer supplier for support and service of your 3Com network interface card. Many suppliers are authorized 3Com service partners who are qualified to provide a variety of services, including network planning, installation, hardware maintenance, application training, and support services.

When you contact your supplier for assistance, have the following information ready:

- Diagnostic error messages
- A list of system hardware and software, including revision levels
- Details about recent configuration changes, if applicable

If you are unable to contact your network supplier, see the following section on how to contact 3Com.

Online Technical Services

3Com offers worldwide product support 24 hours a day, 7 days a week, through the online systems described below.

World Wide Web Site

Access the latest networking information on the 3Com Corporation World Wide Web site at:

<http://www.3com.com/>

This service provides access to online support information such as technical documentation and software library, as well as support options ranging from technical education to maintenance and professional services.

3Com FTP Site

Download drivers, patches, software, and MIBs across the Internet from the 3Com public FTP site. This service is available 24 hours a day, 7 days a week.

3Com Bulletin Board Service

3ComBBS contains patches, software, and drivers for all 3Com products, as well as technical articles. This service is available through analog modem or digital modem (ISDN) 24 hours a day, 7 days a week.

Access by Analog Modem

To reach the service by modem, set your modem to 8 data bits, no parity, and 1 stop bit. Call the telephone number nearest you:

| Country | Data Rate | Telephone Number |
|----------------|------------------|------------------|
| Australia | Up to 14,400 bps | 61 2 9955 2073 |
| Brazil | Up to 14,400 bps | 55 11 5181 9666 |
| France | Up to 14,400 bps | 33 1 6986 6954 |
| Germany | Up to 28,800 bps | 4989 62732 188 |
| Hong Kong | Up to 14,400 bps | 852 2537 5601 |
| Italy | Up to 14,400 bps | 39 2 27300680 |
| Japan | Up to 14,400 bps | 81 3 3345 7266 |
| Mexico | Up to 28,800 bps | 52 5 520 7835 |
| P.R. of China | Up to 14,400 bps | 86 10 684 92351 |
| Taiwan, R.O.C. | Up to 14,400 bps | 886 2 377 5840 |
| U.K. | Up to 28,800 bps | 44 1442 438278 |
| U.S.A. | Up to 53,333 bps | 1 847 262 6000 |

Access by Digital Modem

ISDN users can dial in to the 3Com BBS using a digital modem for fast access up to 64 Kbps. To access the 3Com BBS using ISDN, use the following number:

1 847 262 6000

3ComFacts Automated Fax Service

The 3ComFacts automated fax service provides technical articles, diagrams, and troubleshooting instructions on 3Com products 24 hours a day, 7 days a week.

Call 3ComFacts using your Touch-Tone telephone:

1 408 727 7021

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SEVERABILITY: In the event any provision of this Agreement is found to be invalid, illegal or unenforceable, the validity, legality and enforceability of any of the remaining provisions shall not in any way be affected or impaired and a valid, legal and enforceable provision of similar intent and economic impact shall be substituted therefor.

ENTIRE AGREEMENT: This Agreement sets forth the entire understanding and agreement between you and 3Com and supersedes all prior agreements, whether written or oral, with respect to the Software and Documentation, and may be amended only in a writing signed by both parties.

Should you have any questions concerning this Agreement or if you desire to contact 3Com for any reason, please contact the 3Com subsidiary serving your country, or write: 3Com Corporation, Customer Support Information, 5400 Bayfront Plaza, Santa Clara, CA 95052

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