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Fast Ethernet Network Interface Card User Guide



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OfficeConnect[®] Fast Ethernet Network Interface Card User Guide

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ABOUT THIS GUIDE

This guide describes how to install, configure, and troubleshoot the 3Com[®] OfficeConnect[®] Fast Ethernet Network Interface Card (NIC).

This guide is appropriate for anyone who is familiar with the basic elements of a PC and is interested in connecting a PC to a network.



If release notes are shipped with your product and the information there differs from the information in this guide, follow the instructions in the release notes.

Most user guides and release notes are available in Adobe Acrobat Reader Portable Document Format (PDF) or HTML on the 3Com World Wide Web site:

http://www.3com.com/

Conventions

Table 1 and Table 2 list conventions that are used throughout this guide.

Table 1 Notice Icons

lcon	Notice Type	Description
	Information note	Important features or instructions
	Caution	Information to alert you to potential damage to a program, system, or device
	Warning	Information to alert you to potential personal injury

Table 2 Text Conventions

Convention	Description		
Screen displays	This typeface represents information as it appears on the screen.		
The words "enter" and "type"	When you see the word "enter" in this guide, you must type something, and then press the Return or Enter key. Do not press the Return or Enter key when an instruction simply says "type."		
Keyboard key names	If you must press two or more keys simultaneously, the key names are linked with a plus sign (+). Example:		
	Press Ctrl+Alt+Del		
Menu commands and buttons	Menu commands or button names appear in italics. Example:		
	From the Help menu, select Contents.		
Words in <i>italics</i>	Italics are used to:		
	 Emphasize a point. 		
	 Denote a new term at the place where it is defined in the text. 		
	 Identify menu names, menu commands, and software button names. Examples: 		
	From the Help menu, select Contents.		
	Click OK.		

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1 GETTING STARTED

The 3Com[®] OfficeConnect[®] Fast Ethernet Network Interface Card (NIC) allows you to connect your personal computer (PC) to an Ethernet (10BASE-T) or Fast Ethernet (100BASE-TX) network.

The OfficeConnect NIC is specifically designed for the small office/home office environment.

What This Guide Covers

This guide provides all the information you need to install the OfficeConnect NIC and connect it to a network. It tells you how to:

- Insert the NIC into a PC.
- Attach the PC to a network port on a hub or switch.
- Install the NIC network driver and diagnostics software on the PC.
- Configure the NIC on the PC.
- Troubleshoot problems you may encounter with the NIC.

What This Chapter Covers

This chapter provides a brief introduction to networking and describes the features of your OfficeConnect NIC.

If you're already familiar with basic networking concepts, you can start with Chapter 2, "Installing the Network Interface Card."



Understanding Networking

A computer network is a group of computers and other associated devices, such as printers, fax machines, and modems, that are connected to one another so they can share resources and information.

A network allows you to:

- Share resources You and others on the network can share resources, such as a data file or directory, hard disk drive, printer, scanner, or modem.
- Exchange information You can communicate and exchange information, such as e-mail, with all designated users on the network.
- Provide server support You can store files and applications in a central location on one PC hard drive, where they can be accessed by any network users who have the proper authorization.

Figure 1 shows a sample network composed of two PCs, a printer, and a hub.



Figure 1 Sample Network

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Every network requires special software, called a network operating system (NOS) (such as Windows NT or NetWare), to control the flow of information between users. Each PC that you want to connect as part of the network must have an operating system (such as Windows 95, Windows 98, or Windows NT) that can communicate with the NOS.

In a peer-to-peer networking architecture, the operating system that is installed on each PC acts as the NOS. In a client/server networking architecture, the operating system that is installed on each client PC communicates with the NOS, which is installed on the server PC.

There are two basic types of small business network architectures: peer-to-peer and client/server.

Peer-to-Peer Networks

A peer-to-peer network is generally suited for home and small office use. This type of network is the easiest to install, accommodates up to about five PCs, and is suitable for sharing applications, data, printers, and other localized resources.

The PCs on a peer-to-peer network are connected directly to one other or to a central point, usually a device called a *hub*. Unlike a client/server network, a peer-to-peer network allows users to share information without relying on a centralized server. Figure 1 is an example of a peer-to-peer network.

The PCs on a peer-to-peer network require an operating system such as Windows 95 or Windows 98. This operating system acts as the NOS.



For more information on peer-to-peer networking, see the Network Assistant CD included in your package.

CHAPTER 1: GETTING STARTED

Client/Server Networks

A client/server network is ideal for organizations that require fast network access for large applications such as multimedia, databases, and video.

In a client/server network, all shared applications and files are stored on one central computer known as the *server*. Network users (*client* PCs) can store their own files on their own PCs, and then use the server to access shared files and peripherals, such as printers, fax machines, and modems.

The client PCs on a client/server network require an operating system such as Windows 95, Windows 98, or Windows NT. The servers on a client/server network require a NOS such as Windows NT or NetWare.

Ethernet and Fast Ethernet Networking Protocols

Ethernet and Fast Ethernet are local area network (LAN) protocols, or specifications, that define the signaling of the network and specify how data is placed on and retrieved from the network.

Fast Ethernet is the same as Ethernet, except for the speed:

- Ethernet has a data transfer rate of 10 Mbps (megabits per second).
- Fast Ethernet has a data transfer rate of 100 Mbps.

The OfficeConnect NIC is compatible with both Ethernet and Fast Ethernet networks. It automatically connects to the network at 10 Mbps or 100 Mbps, depending on the speed of the connected network hub or switch.

For more information on Ethernet and Fast Ethernet, see Appendix A.



For more information on networking, see the Network Assistant CD included in your package.

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Understanding Network Interface Cards

A network interface card (NIC) is a printed circuit board that plugs into a PC expansion slot in your computer to provide a connection to a network.

Once the NIC is installed in your PC, you connect it to the network media (cabling, such as unshielded twisted-pair [UTP]), which in turn connects to all the devices on the network.

About the OfficeConnect NIC

The OfficeConnect NIC is a 10/100 Mbps PCI (Peripheral Component Interconnect) NIC. It connects your PC to a 10 Mbps Ethernet or 100 Mbps Fast Ethernet network.





The OfficeConnect NIC backplate has three light-emitting diodes (LEDs):

- 10 LNK (link)
- 100 LNK (link)
- ACT (activity)

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After the NIC is installed, these LEDs show whether there's an active connection between the NIC and the network, and the speed at which you're connected. (See "Interpreting the LEDs" in Chapter 4 for more information.)

Required Hardware

You can install the OfficeConnect NIC in any IBM-compatible PC with an available PCI expansion slot. Almost all PCs currently on the market have such slots. (See "Inserting the NIC" in Chapter 2 for more information about PCI expansion slots.)

Required Cabling

You need an unshielded twisted-pair cable with RJ-45 connectors on both ends to connect the OfficeConnect NIC to the network. This cable is not supplied with the NIC.

- If you're connecting to a 10 Mbps Ethernet network, use a Category 3, 4, or 5 UTP cable.
- If you're connecting to a 100 Mbps Fast Ethernet network, use a Category 5 UTP cable.



The maximum Ethernet cable length allowed between the NIC and the network device to which it is connected is 328 feet (100 meters).

For more information on cabling, see "Cabling Requirements" in Appendix A.

Required Software

The OfficeConnect NIC is compatible with the following operating systems:

- Windows 95
- Windows 98
- Windows NT versions 4.0 and 3.51

You can use the OfficeConnect NIC to connect to both Microsoft and NetWare network environments.

The *EtherDisk* diskette included in your package contains the software (configuration programs, diagnostic programs, and device drivers) that allows your NIC to work with all of the operating systems mentioned in this section.

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This chapter explains how to install the OfficeConnect NIC in your PC and connect it to an Ethernet or Fast Ethernet network.

Preparing for Installation

Before you install the OfficeConnect NIC, make sure that you have the following items:

- OfficeConnect 10/100 Fast Ethernet NIC
- OfficeConnect EtherDisk diskette

If any of these items are damaged or missing, contact your shipper or network supplier.

You also need an unshielded twisted-pair (UTP) cable with RJ-45 connectors on both ends to connect the OfficeConnect NIC to an Ethernet or Fast Ethernet network. This cable is not supplied with the NIC.

Table 3 specifies the type of cable that you need for the type of network that you are connecting to (10 Mbps Ethernet or 100 Mbps Fast Ethernet).

The maximum distance between any two devices on your network can be no more than 328 feet (100 meters).

Type of Network	Cable Required	Maximum Cable Length
Ethernet (10BASE-T)	Category 3, 4, or 5 UTP with RJ-45 connectors on both ends	328 ft/100 m
Fast Ethernet (100BASE-TX)	Category 5 UTP with RJ-45 connectors on both ends	328 ft/100 m

 Table 3
 Cable Guidelines

The next step is to insert the NIC in the PC.

Inserting the NIC

To insert the OfficeConnect NIC in your PC:

1 Remove all jewelry from your hands and wrists.



CAUTION: The NIC is packed in an antistatic container to protect it during shipment. To avoid damaging any static-sensitive components on the NIC, before you remove it from the container, touch the metal chassis of your PC to discharge static electricity from your body. Also, be careful to handle the NIC by its edges only.

- 2 Turn the power off to the PC. Unplug the power cable. Detach all other cables from the PC.
- 3 Remove the PC cover.

See your PC documentation for details.

4 Find an empty PCI expansion slot and remove the corresponding slot cover. Keep the backplate screw.

The OfficeConnect NIC works in a PCI expansion slot. Some PCs have three types of expansion slots: PCI, ISA, and EISA.

PCI slots are usually white and shorter than the other expansion slots (see Figure 3). ISA slots are usually black. EISA slots are usually brown, and are as long as ISA slots. If you're not sure what type of expansion slots your PC has, see your PC documentation for details.

For more information on PCI expansion slots, see "Frequently Asked Questions" in Chapter 4.

5 Carefully insert the NIC into the slot, pressing firmly with steady pressure until it's seated properly.

The NIC's metal backplate should be positioned so that you can easily fasten it with the backplate screw. You shouldn't be able to see any of the NIC's edge connector.



Not all PCs have expansion slots positioned on the bottom of the chassis, as shown in Figure 3. You may be using a PC with the expansion slots on a vertical panel. If so, follow the same insertion instructions, except install the NIC horizontally. If it helps, position the PC on its side temporarily to insert the NIC securely.

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- 6 Fasten the NIC with the backplate screw you removed in step 4.
- 7 Replace the PC cover.
- 8 Reconnect any cables that you disconnected before you opened the PC.

Do not turn on the power to the PC.

The next step is to connect the NIC to your network.



Connecting the NIC to Your Network

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This section describes how to connect the OfficeConnect NIC to a network device. For more information on networking or creating a peer-to-peer network, see the *Network Assistant CD* included in your package.

To connect the OfficeConnect NIC to a network device:

1 Using an unshielded twisted-pair (UTP) cable, insert one of the RJ-45 connectors on the cable into the RJ-45 port on the installed NIC, as shown in Figure 4.

- If you're connecting to a 10 Mbps Ethernet network, use a Category 3, 4, or 5 UTP cable.
- If you're connecting to a 100 Mbps Fast Ethernet network, use a Category 5 UTP cable.

See Table 3 at the beginning of this chapter or Appendix A for more information on network cabling requirements.



Figure 4 Connecting the Network Cable to the NIC

2 Insert the other end of the UTP cable into an active network port.

An active network port may be on a network hub or switch, or a peripheral device (such as a printer) that is network-ready (that is, it already has a NIC inside it).



Do not turn on the power to the PC.

The next step is to install the network driver. Go to Chapter 3.

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3 INSTALLING THE NETWORK DRIVER

This chapter describes how to install the network driver in your PC. You must install the network driver so that the OfficeConnect NIC can transmit and receive data over the network.

Instructions are provided for the following operating systems supported by the OfficeConnect NIC:

- Windows 95
- Windows 98
- Windows NT

Go to the appropriate section in this chapter for your operating system.



If a NIC has already been installed in your PC, you must remove its network driver before you install the driver for the OfficeConnect NIC. To find out whether a NIC has already been installed in your PC, and to remove its driver, follow the steps in "Removing NIC Software" in Chapter 4.

Windows 95

To install the network driver under Windows 95, you need the Windows 95 installation files. These files may be on a CD or diskettes, or they may have been copied to your hard drive when Windows 95 was installed on your system.

The version of Windows 95 installed on your PC determines which of the driver installation procedures to use.

To determine the Windows 95 version installed on your PC:

1 Right-click the My Computer icon, and then click *Properties*.

The System Properties window appears.

- 2 Check the version number on the General screen, under System:
 - If 4.00.950 or 4.00.950A is displayed, follow the procedure for Windows 95 Version A.
 - If 4.00.950B is displayed, follow the procedure for Windows 95 Version B.

Windows 95 Version A

To install the network driver in a PC running version A of Windows 95:

1 Make sure that the NIC is installed in your PC and that it's connected to the network, as described in Chapter 2.

2 Turn on the power to the PC.

Windows 95 detects the NIC and displays the New Hardware Found dialog box (Figure 5), prompting you for the driver you want to install for your new hardware.

Figure 5 New Hardware Found Dialog Box

New Hardware Found 🔹 🔀		
PCI Ethernet Controller		
Select which driver you want to install for your new hardware:		
<u>Windows default driver</u> <u>Driver from disk provided by hardware manufacturer</u>		
$C_{\underline{D}} \underline{D} o$ not install a driver (Windows will not prompt you again)		
O Select from a list of alternate drivers		
OK Cancel <u>H</u> elp		

3 Select Driver from disk provided by hardware manufacturer, and then click OK.

The Install from Disk dialog box appears.

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4 Insert the *EtherDisk* diskette in drive A and make sure that A:\ appears in the Copy files from entry box.

- 5 Click OK.
 - If this is the first time that networking is being installed on your PC, the Identification tab of the Network window is displayed. Go to step 6.
 - If networking has already been installed, you're prompted for the Windows 95 CD. In this case, go to step 7.
- 6 In the specified fields of the Identification tab screen, enter the following information, and then click *OK*:
 - Computer Name Identifies the computer on the network for other users. This entry must be a unique name of 15 characters or fewer, containing no spaces.
 - Workgroup Identifies the group (for example, your department name) to which your computer belongs. If you're setting up a simple peer-to-peer network, this entry must be exactly the same for all the PCs in your network.
 - Computer Description Displays additional details to other users on the network about this PC. For example, you could specify that the PC has a printer attached.
 Filling in this field is optional.
- 7 Insert the Windows 95 CD in the CD-ROM drive, and then click *OK*.

If you don't have the Windows 95 CD, click *OK*. Enter the path for the Windows 95 installation files on your PC (such as C:\WIN95) in the Copying Files entry box, and then click *OK*.

Files are copied. You're prompted to restart your PC.

8 Remove the *EtherDisk* diskette from drive A, and then click *Yes*.



You must reboot your PC to complete the installation. After Windows restarts, you're prompted to enter your name and network password.



9 Enter your user name and password, and then click *OK*.

The driver installation is complete. To confirm successful installation, go to "Verifying Successful Installation" later in this chapter.

Windows 95 Version B

To install the network driver in a PC running version B of Windows 95:

- 1 Make sure that the NIC is installed in your PC and that it's connected to the network, as described in Chapter 2.
- 2 Turn on the power to the PC.

Windows 95 detects the NIC. The Update Device Driver Wizard (Figure 6) starts and prompts you for a diskette or CD.



Figure 6 Update Device Driver Wizard

3 Insert the *EtherDisk* diskette in drive A, and then click *Next*.

Windows finds the driver and asks if you want to use this driver.

4 Click Finish.

The Insert Disk dialog box prompts you for the OfficeConnect *EtherDisk* diskette.

5 Click OK.

The Copying Files dialog box appears.

6 Make sure that A:\ appears in the Copying files from entry box, and then click *OK*.

- If this is the first time that networking is being installed on your PC, the Identification tab of the Network window is displayed. Go to step 7.
- If networking has already been installed, you're prompted for the Windows 95 CD. In this case, go to step 8.

7 In the specified fields of the Identification tab screen, enter the following information, and then click *OK*:

- Computer Name Identifies the computer on the network for other users. This entry must be a unique name of 15 characters or fewer, containing no spaces.
- Workgroup Identifies the group (for example, your department name) to which your computer belongs.
 If you're setting up a simple peer-to-peer network, this entry must be exactly the same for all the PCs in your network.
- Computer Description Displays additional details to other users on the network about this PC. For example, you could specify that the PC has a printer attached.
 Filling in this field is optional.

8 Insert the Windows 95 CD in the CD-ROM drive, and then click *OK*.

If you don't have the Windows 95 CD, click *OK*. Enter the path for the Windows 95 installation files on your PC (such as C:\WIN95) in the Copying Files entry box, and then click *OK*.

Files are copied. You're prompted to restart your PC.



9 Remove the *EtherDisk* diskette from drive A, and then click *Yes*.

You must reboot your PC to complete the installation. After Windows restarts, you're prompted for your user name and password.

10 Enter your user name and password, and then click *OK*.

The driver installation is complete. To confirm successful installation, go to "Verifying Successful Installation" later in this chapter.

Windows 98

To install the network driver in a PC running Windows 98:

- 1 Make sure that the NIC is installed in your PC and that it's connected to the network, as described in Chapter 2.
- 2 Turn on the power to the PC.

Windows 98 detects the NIC. The Add New Hardware Wizard (Figure 7) starts.

 Add New Hardware Wizard

 This wizard searches for new drivers for:

 PCI Ethernet Controller

 A device driver is a software program that makes a hardware device work.

 < Back</td>
 Next > Cancel

Figure 7 Add New Hardware Wizard

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- 3 Insert the *EtherDisk* diskette in drive A, and then click *Next*.
- 4 Select Search for the best driver for your device (Recommended), and then click Next.
- 5 Select *Floppy disk drives*, and then click *Next*. Windows finds the driver file for the device.
- 6 Click Next.

Files are copied.

If the Insert Disk window appears, prompting you to insert the *EtherDisk* diskette, click *OK*.

You're then prompted for the Windows 98 CD.

7 Insert the Windows 98 CD in the CD-ROM drive, and then click *OK*.

If you don't have the Windows 98 CD, click *OK*. Enter the path for the Windows 98 installation files on your PC in the Copying Files entry box.

Files are copied. The installation is complete when you're prompted to click *Finish*.

8 Click Finish.

You're prompted to restart the PC.



Click Yes to restart the PC.

You must reboot your PC to complete the installation. The driver installation is complete. To confirm successful installation, go to "Verifying Successful Installation" later in this chapter.

Windows NT

This section describes how to install the network driver in a PC running Microsoft Windows NT 4.0 or 3.51.

Windows NT 4.0

To install the network driver in a PC running Windows NT 4.0:

- 1 Make sure that the NIC is installed in your PC and that it's connected to the network, as described in Chapter 2.
- 2 Turn on the power to the PC.
- **3** Double-click the My Computer icon, then the Control Panel icon, and then the Network icon.

The Network window appears.

4 Click the Adapters tab.

If networking hasn't been installed on your system before, Windows NT asks you if you want to install networking. Click Yes. See the WINNT.TXT file located on the *EtherDisk* diskette or your Windows NT documentation for instructions.

5 Click Add.

The Select Network Adapter dialog box appears.

6 Click Have Disk.

The Insert Disk dialog box appears.

7 Insert the *EtherDisk* diskette in drive A, enter the path to drive A if it's not already displayed, and click *OK*.

The OEM Option dialog box appears.

8 If not already selected, select 3Com OfficeConnect 10/100 Fast Ethernet NIC, and click OK.

Files are copied. The 3Com NIC Diagnostics window appears.

9 Click Close to continue the installation.

The Network screen appears with the OfficeConnect NIC displayed in the list of network adapters.

10 Click Close.

The driver installation is complete. To confirm successful installation, go to "Verifying Successful Installation" later in this chapter.

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Windows NT 3.51

To install the network driver in a PC running Windows NT 3.51:

- 1 Make sure that the NIC is installed in your PC and that it's connected to the network, as described in Chapter 2.
- 2 Turn on the power to the PC.
- 3 In the Main window of the Program Manager, double-click the Control Panel icon and then the Network icon.

The Network Settings window (Figure 8) appears.

- Network	k Settings	
	k Settings Change Change Add Software Add Adapter Configure Update <u>R</u> emove ar Service	OK Close Bindings Networks Help
]

Figure 8 Network Settings Window

4 Click Add Adapter.

The Add Network Adapter window appears.

5 Click the down arrow to expand the Network Adapter Card list box, and then scroll down and select *<Other>* Requires disk from manufacturer.

6 Click Continue.

The Insert Disk dialog box appears.

7 Insert the *EtherDisk* diskette in drive A, make sure that A:\ appears in the entry box, and then click *OK*.

The Select OEM Option window appears.

8 Make sure that 3Com OfficeConnect 10/100 Fast Ethernet NIC is selected, and then click OK.

Files are copied. The 3Com NIC Diagnostics screen appears.

9 Click Close to continue the installation. The Network Settings window reappears.

10 Click OK in the Network Settings window.

If the TCP/IP Configuration screen appears, enter the requested information, and then click *OK*. For help with this information, click the *Help* button on the TCP/IP Configuration screen.

You're prompted to restart Windows NT.

11 Remove the *EtherDisk* diskette from drive A.

12 Click Restart Now.



You must reboot your PC to complete the installation. The driver installation is complete. To confirm successful installation, go to the next section, "Verifying Successful Installation."

Verifying Successful Installation

To confirm that the NIC is installed correctly in your PC, follow the steps appropriate for your operating system.

Windows 95 and Windows 98

To confirm that the NIC is installed correctly in a PC running Windows 95 or Windows 98:

1 Right-click the My Computer icon, click *Properties*, and then select the Device Manager tab.

A list of devices appears, arranged by type (Figure 9).

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Figure 9	Device	Manager	Screen
----------	--------	---------	--------

System Properties ? 🗙
General Device Manager Hardware Profiles Performance
• View devices by type • • • • • • • • • • • • • • • • • • •
Computer CDROM CDROM CDIsk drives CDROM CDIsplay adapters CDIsplay adapters CDIsplay disk controllers CDIsplay disk contr
Properties Refresh Remove Print
OK Cancel

2 Double-click Network adapters.

The name of the installed OfficeConnect NIC appears, as shown in Figure 9.

If a yellow exclamation point (!) or a red X appears next to the NIC name, the installation wasn't successful. Go to "Frequently Asked Questions" in Chapter 4 to troubleshoot the NIC.

3 Double-click the name of the NIC to display a description of the NIC and its current status.

The message in the Device status panel confirms that the OfficeConnect NIC is working properly.

4 Click *Cancel* to close each dialog box. Then close the Control Panel and My Computer windows.

You've successfully installed and configured the OfficeConnect NIC.
Windows NT 4.0

To confirm that the NIC is installed correctly in a PC running Windows NT 4.0:

1 Double-click the Network icon in the Control Panel.

2 Click the Adapters tab.

The OfficeConnect NIC should appear in the list of network adapters. If it doesn't appear, see Chapter 4 for troubleshooting information.

Windows NT 3.51

To confirm that the NIC is installed correctly in a PC running Windows NT 3.51:

1 Double-click the File Manager icon.

2 From the *Disk* menu, select *Connect Network Drive*.

The presence of network server names confirms successful installation.

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4 TROUBLESHOOTING INSTALLATION PROBLEMS

This chapter explains how to isolate and solve problems that may occur when you install the OfficeConnect NIC.

Basic Troubleshooting Tips

If you have trouble installing your OfficeConnect NIC, or if the installation failed (as described in "Verifying Successful Installation" in Chapter 3), follow these basic troubleshooting tips.



CAUTION: Before inserting or removing the NIC from your PC, turn the power off to the PC and unplug the power cord.

- Check the NIC installation by reviewing Chapter 2. Make sure that the NIC is seated correctly in an appropriate expansion slot. Check for specific hardware problems, such as loose or broken connections.
- Inspect all cables and connections. Check the length and rating of the cable. Make sure that the cable and its length comply with 10BASE-T or 100BASE-TX recommendations. See Table 3 in Chapter 2 or Appendix A for more information.
- Make sure that you're running the latest BIOS for your PC. If your BIOS hasn't been upgraded in the previous 12 months, contact your PC manufacturer to obtain the current version of your BIOS software.
- Run the NIC self-tests and the Echo test, as described later in this chapter.
- Download the latest OfficeConnect NIC driver from the 3Com World Wide Web site and install it in your PC. Run the NIC self-tests and the Echo test again, using the same option settings as those used on the failed NIC. If the tests still fail, the NIC may be defective.

Interpreting the LEDs

The OfficeConnect NIC has three light-emitting diodes (LEDs) that can help indicate when there are problems with your network connection.

See Figure 2 in Chapter 1 for a picture of the LEDs. Table 4 explains the LED states.

Table 4 LED Descriptions

LED	State	Meaning
10 LNK (link)) LNK On If the network driver is installed, as described in hk) the connection to the 10BASE-T Ethernet netw	
	_	If the driver is not installed, the NIC is receiving power.
	Off	Something is preventing the connection between the NIC and the network. See the troubleshooting steps following this table.
	Blinking	The cable polarity is reversed. Try a different network cable.
100 LNK (link)	On	If the network driver is installed, as described in Chapter 3, the connection to the 100BASE-TX Fast Ethernet network is active.
		If the driver is not installed, the NIC is receiving power.
	Off	Something is preventing the connection between the NIC and the network. See the troubleshooting steps following this table.
ACT (activity)	Flashing	Network traffic is present.
	Steady	Heavy network traffic is present.
	Off	No network traffic is present.

If the LNK (10 LNK or 100 LNK) LED is off and the PC is powered on and the network cable is connected, check the following:

- 1 Ensure that the network hub or device to which the NIC is connected and the cable connecting to your NIC comply with the 10BASE-T or 100BASE-TX specifications.
- 2 Ensure that the network hub or device to which the NIC is connected is powered on.

Starting the 3Com NIC Diagnostics Program

The 3Com NIC Diagnostics program allows you to run diagnostic tests, change NIC configuration settings, and access 3Com support services and Help topics.

This section describes how to use the 3Com NIC Diagnostics program to help troubleshoot problems you may encounter with the NIC.

For instructions on changing NIC configuration settings, see Chapter 5.



The 3Com NIC Diagnostics program is installed automatically when you install the network driver.

To start the 3Com NIC Diagnostics program:

1 Double-click the 3Com icon in the Windows system tray.

If the 3Com icon isn't visible in the system tray, follow these steps:

- a From the Windows Start menu, select Programs.
- **b** Select 3Com NIC Utilities.
- c Click 3nicdiag.



For PCs running Windows NT 3.51, from the File menu, select Run. At the command prompt, enter the path for the 3Com NIC Diagnostics program. The default path is C:\WINNT35\SYSTEM32\3NICDIAG.EXE.

A warning message appears, stating that your PC will be disconnected from the network.

This means that no applications other than the 3Com NIC Diagnostics program can connect to the network while you run the diagnostics program.

All applications are automatically reconnected to the network when you exit the diagnostics program. If your PC doesn't automatically reconnect to the network, reboot the PC.

2 Click OK.

The 3Com NIC Diagnostics General screen (Figure 10) appears.

Figure 10 General Screen

3Com NIC Diagnostics v1	.3		? ×
General Properties Diagn	ostics Support		
3Com	k Interface Card (NI DifficeConnect 10/1	C) OO NIC	
	Node Address 1/0 Address Device ID	00 10 5A 1B 18 74 0xF880 7646	1
		🔽 Enable	Tray Control
		<u>N</u> IC D	etails
ОК	Cancel	Apply	Help

Click the Help *button to receive information about the diagnostic screen that's currently active.*

The General screen displays general information about the NIC. It also allows you to show or not show the 3Com icon in the Windows system tray by clicking the *Enable Tray Control* check box. The 3Com icon provides quick access to the 3Com NIC Diagnostics program.

3 Click Cancel to exit the 3Com NIC Diagnostics program.

Running the NIC Self-Tests

The first tests to run when you have a problem with the OfficeConnect NIC are the NIC self-tests.

The NIC self-tests can verify that the OfficeConnect NIC is working correctly by checking the physical components, connectors, and circuitry on the NIC.

To run the NIC self-tests:

1 Double-click the 3Com icon in the Windows system tray.

If the 3Com icon isn't visible in the system tray, follow the instructions in the previous section, "Starting the 3Com NIC Diagnostics Program."

2 Click OK.

The 3Com NIC Diagnostics General screen appears (Figure 10).

3 Click the Diagnostics tab.

The Diagnostics screen (Figure 11) appears.

3Com NIC Diagnostics v1.3	Y ×
General Properties Diagnostics Support	
Self Test	
Start Stop	
Name Status	
Register Access Test EEPROM Test	
FIFO Loopback Test	
Ethernet Core Loopback Test Encoder/Decoder Loopback Test	
Echo Test	
The Echo test involves two computers.	
other is set to respond to echo packets. Send Respond	
	_
OK Cancel Apply Help	

Figure 11 Diagnostics Screen

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For a description of each test, click the Help button on the screen or click the question mark (?) at the top of the screen, move it over the test, and click once. A pop-up box displays information about the test.

4 Click Start in the Self-Test panel.

A six-test sequence begins. The status of each test (such as *Passed* or *In Progress*) is displayed in the Status column next to each test as the tests run and are completed.

You can click Stop to stop the tests at any point.

- If all of the tests are successful, the OfficeConnect NIC is working correctly.
- If any test failed, click the question mark (?) at the top right corner of the screen, move it over the failed test topic, and click once. A pop-up box displays information about the test and what to do if it fails.

Running the Echo Test

After you've confirmed that the OfficeConnect NIC is functioning correctly by running the NIC self-tests (as described in the previous section), verify that the NIC is transmitting and receiving data over the network by running the Echo test.

The Echo test checks the ability of the NIC to transmit and receive data while it's connected to the network.

To run the Echo test, you need two PCs networked together.

- The first PC is used to send data. This is called the sending PC.
- The second PC receives data sent from the first PC. This is called the *responding* PC.

The two PCs must each have a 3Com OfficeConnect NIC installed. Also make sure that the network driver is installed.



CAUTION: Running the Echo test while connected to an active network with more than two computers can cause intermittent failures within the test. Make sure that only two computers are connected to the network before running the Echo test.

To run the Echo test:

1 On both PCs:

- a From the Windows Start menu, select Programs.
- **b** Select 3Com NIC Utilities.
- c Click 3nicdiag.
- d Click OK.
- e Click the Diagnostics tab to display the Diagnostics screen, shown in Figure 11.

2 On the second PC (the responding PC):

a Click Respond in the Echo Test panel.

The Echo Test Responder screen (Figure 12) appears.

Echo Test Responde	:1		? ×
The echo to involved	est will tie up your in the echo test a	network. Mak ire the only one	e sure the computers es on the network.
			This Computer
<u>Sta</u>	art S <u>t</u> op	🔽 Continue	948
Statistic	Value		▲
Bytes Received	0		
Bytes Transmitted	0		
Packets Received	U		
Transmitted	U		
Receive overrup	0		
Late collisions	ů Ú		
Carrier Sense Lost	ŏ		•
	Close	Help	

Figure 12 Echo Test Responder Screen

b Click Start.

3 On the first PC (the sending PC):

a Click Send on the Diagnostics screen.
 The Echo Test Sender screen (Figure 13) appears.

```
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```

Figure 13 Echo Test Sender Screen

Echo Test Sende	ſ					?	X
The ec invo	ho test Ived in I	will tie up y the echo ta	your ne est are	twork. Make the only one:	sure the s on the n	computers etwork.	
This Comp	outer)))				
I	<u>S</u> tart	Stor	p	Continuou	15		
Statistic		Value					
Bytes Received		0					
Bytes Transmitted		0					
Packets Received	1	0					- 1
Packets Transmitt	ed	0					
Transmit Deferrals		0					
Receive overrun		0					
Late collisions		0					1
Carrier Sense Lost		0					
	CI	ose		Help			

b Click Start.

The two PCs attempt to transmit data to each other. Statistics appear in the window, as shown in Figure 14.

Echo Test Sender			? ×
The echo to involved	est will tie up your I in the echo test /	network. Mak are the only on	e sure the computers es on the network.
This Computer			00 10 4B 1F B7 CA
(<u>S</u> t	art Stop	🗖 Continue	ous
Statistic	Value		
Bytes Received	8080		
Bytes Transmitted	8080		
Packets Received	101		_
Packets I ransmitted	101		
I ransmit Deferrais	U 0		
Lete collisions	0		
Carrier Sense Lost	0		+
Comer Jeneo 2000			
	Close	Held	2

Figure 14 Echo Test Statistics Screen

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- If the values of the Bytes Received, Bytes Transmitted, Packets Received, or Packets Transmitted statistics increase, the two PCs are successfully transmitting data over the network.
- If the values of the statistics remain at zero, or if there are excessive collisions, the two PCs aren't transmitting data successfully over the network. Check the following:
 - Ensure that the network hub or device to which the NIC is connected and the cable connecting to your NIC comply with the 10BASE-T or 100BASE-TX specifications. (See Appendix A.)
 - Ensure that the network hub or device to which the NIC is connected is powered on.



For a description of each statistic, click the Help button on the screen or click the question mark (?) at the top of the screen, move it over the topic, and click once. A pop-up box displays information about the statistic.

c Close all open windows when the Echo test is finished.

Accessing the Help System

The OfficeConnect NIC Help system is a Windows Help application that includes numerous Help topics about the OfficeConnect NIC.

To access the OfficeConnect NIC Help system:

- 1 From the Windows Start menu, select Programs.
- 2 Select 3Com NIC Utilities.
- 3 Click 3nichelp.



For PCs running Windows NT 3.51, from the File menu, select Run. At the command prompt, enter the path for the 3Com NIC Help system. The default path is C:\WINNT35\SYSTEM32\3NICDIAG.HLP.

The main Help screen appears, displaying information about the 3Com NIC Diagnostics General screen.

4 Click *Help Topics* to display a list of Help topics or click *Find* to search for a Help topic.

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Viewing Release Notes, Frequently Asked Questions, and KnowledgeBase Topics

The 3Com NIC Diagnostics program contains a substantial database of support-related and service-related data that you can access in the following categories: release notes, frequently asked questions, and KnowledgeBase topics.

To access the support database:

1 Double-click the 3Com icon in the Windows system tray.

If the 3Com icon isn't visible in the system tray, follow the instructions in the section "Starting the 3Com NIC Diagnostics Program" earlier in this chapter.

2 Click OK.

3 Click the Support tab.

The Support screen appears.

4 Click Release Notes.

The Release Notes Help screen appears.

- Click the Release Notes link to display tips about installing and using the OfficeConnect NIC.
- Click the Frequently Asked Questions link to display common questions asked by customers and answered by 3Com support experts.
- Click the KnowledgeBase link to display OfficeConnect NIC compatibility topics.

Accessing 3Com Support Services

The Support screen provides access to the 3Com World Wide Web site, customer support databases (such as release notes and frequently asked questions), and the problem report generator.

To access 3Com support services:

1 Double-click the 3Com icon in the Windows system tray.

If the 3Com icon isn't visible in the system tray, follow the instructions in the section "Starting the 3Com NIC Diagnostics Program" earlier in this chapter.

2 Click OK.

3 Click the Support tab.

The Support screen (Figure 15) appears.

Figure 15 Support Screen

3Com NI	3Com NIC Diagnostics v1.3 ? 🗙					
Genera	Properties Diagnostics Support					
1	f you are having trouble with your NIC, pleas	e follow these steps:				
1	Run the Diagnostics.	Diagnostics				
2	Review the known solutions scenario's found in the Release Notes.	Release Notes				
3	Check the 3Com BBS for the latest drivers.	BBS Information				
4	Visit the Customer Support section at the 3Com web site:	http://www.3Com.com				
5	Create a problem report.	Problem Report				
	OK Cancel	Apply Help				

- Click *Diagnostics* to run the 3Com NIC diagnostic tests. See "Running the NIC Self-Tests" and "Running the Echo Test" earlier in this chapter for information on how to run the 3Com NIC diagnostic tests.
- Click Release Notes to display customer support information databases about the OfficeConnect NIC in three categories: release notes, frequently asked questions, and the KnowledgeBase.
- Click BBS Information to display the 3Com BBS telephone numbers and modem speeds.
- The *http://www.3com.com* button displays the 3Com World Wide Web site address.
- Click Problem Report if you want to generate a problem report file about an OfficeConnect NIC problem. You can then e-mail this file to 3Com.



Removing NIC Software

This section describes how to remove a NIC's network driver and software from your PC so that you can reinstall the software or physically remove the NIC from your PC.



If you want to reinstall the OfficeConnect NIC network driver and software, you must first remove the driver and software, as described in this section.

Windows 95 and Windows 98

To remove NIC software in a PC running Windows 95 or Windows 98:

- 1 Double-click the My Computer icon, then the Control Panel icon, and then the System icon.
- 2 Click the Device Manager tab.
- 3 Double-click Network adapters.
- 4 Select the name of the NIC, for example, 3Com OfficeConnect 10/100 Fast Ethernet (3CSOHO100-TX) NIC.
- 5 Click Remove.
- 6 Click OK to confirm the device removal.

The NIC driver and diagnostic software are removed from the PC.

You're prompted to restart the PC.

- If you're physically removing the NIC from the PC, click No. Don't restart the PC until you shut down the system, turn the power off, and remove the NIC from the PC.
- If you're reinstalling the NIC software, click Yes.

Removing NIC Software

Windows NT 4.0

To remove NIC software in a PC running Windows NT 4.0:

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** Select 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.

The NIC driver and diagnostic software are removed from the PC.

You're prompted to restart the PC.

- If you're physically removing the NIC from the PC, click No. Don't restart the PC until you shut down the system, turn the power off, and remove the NIC from the PC.
- If you're reinstalling the NIC software, click Yes to restart the PC.

Windows NT 3.51

To remove NIC software in a PC running Windows NT 3.51:

- 1 In the Main Program window, double-click the Control Panel icon, and then the Network icon. The Network Settings window is displayed.
- 2 In the Installed Adapter Cards panel, select the name of the installed NIC and click *Remove*.

The Network Settings window displays a warning message.

3 Click Yes.

The Network Settings window is displayed again. The NIC no longer appears in the Installed Adapter Cards panel.

4 Click OK.

The NIC driver and diagnostic software are removed from the PC.

The Network Settings Change dialog box appears, prompting you to restart.

- If you're physically removing the NIC from the PC, click No. Don't restart the PC until you shut down the system, turn the power off, and remove the NIC from the PC.
- If you're reinstalling the NIC software, click *Restart Now*.

Frequently Asked Questions

Table 5 describes some common questions and answers about the OfficeConnect NIC.

To view questions and answers online, follow the instructions in "Viewing Release Notes, Frequently Asked Questions, and KnowledgeBase Topics" earlier in this chapter.

To view additional questions and answers, see the text files located in the HELP directory on the *EtherDisk* diskette.

Table 5 Frequently Asked Questions

Question	Answer		
Why does the OfficeConnect NIC install as a "Generic PCI	When Windows 95/98 is installed <i>after</i> the OfficeConnect NIC has already been installed, Windows 95/98 installs the NIC as a generic PCI Ethernet controller.		
Ethernet Controller"	To work around this problem, follow these steps:		
the Windows 95/98	1 In the Device Manager, double-click Other Devices.		
Device Manager?	2 Click PCI Ethernet Controller.		
	3 Click Remove.		
	4 Restart your PC.		
In Windows 95/98,	1 In the Device Manager, double-click <i>Other Devices</i> .		
what should I do if a	2 Click PCI Ethernet Controller or the duplicate PCI NIC entry.		
point (!) appears next	3 Click Remove.		
to the NIC name?	4 Restart your PC.		
(continued)			

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Question	Answer
How do I remove the 3Com icon from	1 Double-click the 3Com icon to start the 3Com NIC Diagnostics program.
my Windows system tray?	2 In the bottom-right corner of the main window, click the <i>Enable Tray Control</i> check box to remove the check mark.
	${\bf 3}$ Exit the program and the icon will not appear anymore.
Which PCI slot should I use for my OfficeConnect NIC?	3Com PCI NICs, such as the OfficeConnect NIC, are designed to work in any bus-mastering PCI slot, preferably slot 1. Normally, slot 1 is marked on the PC motherboard and is located closest to the computer power supply.
	Avoid any PCI slot next to an ISA slot. This is often a shared slot and does not support bus mastering. The NICs perform best in those slots that support bus-mastering data transfers.
	Some PCs have three types of expansion slots: PCI, ISA, and EISA. PCI slots are usually white and shorter than the other expansion slots (see Figure 3 in Chapter 2). ISA slots are usually black. EISA slots are usually brown, and are as long as ISA slots. If you're not sure what type of expansion slots your PC has, see your PC documentation for details. Also refer to your PC manual for information on which slots support bus-mastering data transfers.
Do I have to configure the OfficeConnect NIC?	PCI is a self-configuring bus architecture. Most of the time you only need to install the NIC in your PC; PCI does the rest. However, on some PCI computers, you may be required to configure the computer's BIOS manually after installing your PCI NIC. Refer to your PC documentation for more information about your PC's BIOS.
What interrupts should I avoid?	You should avoid using any interrupts used by ISA/EISA boards that do not properly support shared interrupts (level-triggered). If you don't know or aren't sure whether other devices or adapters in your PC support shared interrupts, then avoid using them.
	Avoid using the same interrupt as your local hard drive (normally IRQ 14 for IDE drives and IRQ 11 for most SCSI host adapters), because not all hard drives support shared interrupts at this time. Avoid using 9 because it cascades with 2.
Does the OfficeConnect NIC support	Yes, the OfficeConnect NIC supports full-duplex operation at 10 Mbps and 100 Mbps.
tull-duplex?	Full-duplex is the ability of a device or line to transmit data simultaneously in both directions (the PC is sending and receiving data at the same time).

 Table 5
 Frequently Asked Questions (continued)

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5......

This chapter describes how to display and change configuration settings for the OfficeConnect NIC.

Table 6 describes the configurable settings for the OfficeConnect NIC. The default setting for each option is in bold in the Available Settings column.

 Table 6
 OfficeConnect NIC Configuration Settings

Option	Description	Available Settings
Network Driver Optimization	Specifies how to optimize the network driver for your network environment.	 Normal Minimized CPU
	In a client/server environment, the network driver may use a larger percentage of the CPU in order to improve network throughput. In this case, select <i>Minimize CPU Utilization</i> .	 Minimized Clob Utilization Maximized Network Performance
	In peer-to-peer networks, or on multitasking PCs, it is best to balance the CPU utilization and the network performance. In this case, select <i>Normal</i> .	
Duplex	Specifies the duplex mode, which determines if the NIC transmits data across the network in both directions simultaneously (the PC sends and receives data at the same time) (full-duplex) or in one direction at a time (half-duplex). The OfficeConnect NIC supports full-duplex at 10 Mbps and 100 Mbps.	 Auto Select Full Duplex Half Duplex
	automatically connect at the duplex mode of the connected hub.	
Media Type	Determines the type of media your network is using.	 10BASE-T (10Mb/s) 100BASE-TX
	Auto Select allows the NIC to automatically select the type for you, based on the NIC's connection to the hub.	(100 Mb/s) Auto Select



Displaying Configuration Settings

Use the 3Com NIC Diagnostics program to display and change configuration settings for the OfficeConnect NIC.



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The 3Com NIC Diagnostics program is automatically installed when you install the network driver.

To display the current configuration settings for the OfficeConnect NIC:

- 1 Make sure that the NIC is installed and is connected to the network and that the network driver is installed.
- 2 Double-click the 3Com icon in the Windows system tray.

If the 3Com icon isn't visible in the Windows system tray, follow these steps:

- a From the Windows Start menu, select Programs.
- **b** Select 3Com NIC Utilities.
- c Click 3nicdiag.



For PCs running Windows NT 3.51, from the File menu, select Run. At the command prompt, enter the path for the 3Com NIC Diagnostics program. The default path is C:\WINNT35\SYSTEM32\3NICDIAG.EXE.

A warning message appears, stating that your PC will be disconnected from the network.

This means that no applications other than the 3Com NIC Diagnostics program will be able to connect to the network while you run the diagnostics program.

All applications are automatically reconnected to the network when you exit the diagnostics program. If your PC doesn't automatically reconnect to the network, reboot the PC.

3 Click OK.

The 3Com NIC Diagnostics General screen (Figure 16) appears.



Figure 16 General Screen

3Com NIC Diagnostics v1	.3	? ×
General Properties Diagn	ostics Support	
Network	k Interface Card (N	C)
3Com 3Com	DíficeConnect 10/1	00 NIC
	Node Address I/O Address Device ID	00 10 5A 1B 18 74 0xF880 7646
		✓ Enable Tray Control <u>N</u> IC Details
OK	Cancel	Apply Help



Click the Help button to receive information about the diagnostic screen that's currently active.

4 Click NIC Details.

The NIC Details screen (Figure 17) appears.

C Details	?
Name	Value
Device Number	16
Bus Number	0000
I/O Port Range	FC80h
Interrupt Request Level	10
Media Type	Auto Select
Boot PROM Size	Disabled
Network Speed	10 Mb/s
Receive FIFO Size	2048
Transmit FIFO Size	2048
Product Date Code	August 21, 1998
Division Code	0036h
NDIS Driver Link Speed	N/A
Remote Wake-Up Connector	No
ASIC Revision	0Ch 💌
[OK

Figure 17 NIC Details Screen

Each configuration setting is displayed with its current value.

For a description of each setting, click the question mark in the upper right corner of the screen, drag it to a setting, and click once. A pop-up box appears, displaying information for the selected setting.

5 Click OK to exit this screen.

Changing Configuration Settings

To change OfficeConnect NIC configuration settings:

1 Double-click the 3Com icon in the Windows system tray.

If the 3Com icon isn't visible in the Windows system tray, follow these steps:

- a From the Windows Start menu, select Programs.
- **b** Select 3Com NIC Utilities.
- c Click 3nicdiag.



For PCs running Windows NT 3.51, from the File menu, select Run. At the command prompt, enter the path for the 3Com NIC Diagnostics program. The default path is C:\WINNT35\SYSTEM32\3NICDIAG.EXE.

A warning message appears, stating that your PC will be disconnected from the network.

This means that no applications other than the 3Com NIC Diagnostics program will be able to connect to the network while you run the diagnostics program.

All applications are automatically reconnected to the network when you exit the diagnostics program. If your PC doesn't automatically reconnect to the network, reboot the PC.

2 Click OK.

3 Click the Properties tab.

The 3Com NIC Diagnostics Properties screen (Figure 18) appears.



Figure 18 Properties Screen

3Com NIC	: Diagnosti	cs v1.3			? ×
General	Properties	Diagnostics	Support		
Press to no	: "Optimal Se n-conflicting	ttings" to config values automat	jure properties ically.	Optimal Settir	igs
	Network Driv Duplex Media Type	ver Optimizatio	Normal	<u> </u>	2
		ОК	Cancel	Apply	Help

4 Change the NIC's configuration:

- To automatically configure the NIC to nonconflicting values with your PC, click Optimal Settings.
- To manually configure the NIC:
- a Select an option in the Individual Settings panel.



For a description of each option, see Table 6 at the beginning of this chapter.

- **b** Click the down arrow in the list box and select a new value for the option.
- c Repeat the process to change any other setting on the Properties screen.
- 5 Click *OK* to save values or *Cancel* to exit without saving values.

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SPECIFICATIONS AND CABLING REQUIREMENTS

This appendix lists the specifications and cable requirements for the OfficeConnect NIC.

Specificat	tions			
	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 Fast Ethernet 100BASE-TX	Ethernet IEEE 802.3u industry standard for a 100 Mbps baseband CSMA/CD local area network		
	Physical Dimensions			
	Height:	8.57 cm (3.75 in.)		
	Length:	12.07 cm (4.75 in.)		
	Environmental Operating Range			
	Operating temperature:	0° to 70 °C (32° to 158 °F)		
	Humidity:	10 to 90% noncondensing		
	Power Requirements			
	Operating voltage:	+5 V ± 5% @ 650 mA max		

Cabling Requirements

The cable, quality, distance, and connectors must comply with the Electronic Industries Association/ Telecommunications Industries Association (EIA/TIA) 568 *Commercial Building Wiring Standard* and the Technical Services Bulletin TSB38 standards.

Unshielded Twisted-Pair Cable

Twisted-pair cable consists of copper wires surrounded by an insulator. Two wires are twisted together (the twisting prevents interference problems) to form a pair, and the pair forms a circuit that can transmit data. A cable is a bundle of one or more twisted pairs surrounded by an insulator.

Unshielded twisted pair (UTP) is the most commonly used type of twisted-pair cable. Shielded twisted pair (STP) provides protection against crosstalk. Twisted-pair cable is now commonly used in Ethernet, Fast Ethernet, and other network topologies.

The EIA/TIA defines five categories of unshielded twisted-pair cable (see Table 7).

Category	Use
1	Traditional telephone cable.
2	Data transmissions up to 4 MHz.
3	Voice and data transmission up to 25 MHz. The cable typically has four pairs of wires. Category 3 is the most common type of installed cable found in older corporate wiring schemes.
4	Voice and data transmission up to 33 MHz. The cable normally has four pairs of wire. This grade of UTP isn't common.
5	Voice and data transmission up to 125 MHz. The cable normally has four pairs of copper wire and three twists per foot. Category 5 UTP is the most popular cable used in new installations today.

 Table 7
 Unshielded Twisted-pair Cable Categories

10BASE-T Operation

10BASE-T is the Institute of Electrical and Electronics Engineers (IEEE) 802.3 standard for Ethernet signaling over unshielded twisted-pair wire at 10 Mbps.

Ethernet, as the most widely used network protocol, uses 10BASE-T as its primary cabling scheme. Ethernet's characteristics include:

- A data rate of 10 Mbps
- A broadcast architecture
- A specific media-access control (MAC) scheme

10BASE-T Specifications

The 10BASE-T name indicates a signaling speed of 10 Mbps and twisted-pair wiring. *Base* stands for baseband, which denotes a technique for transmitting signals as direct-current pulses rather than modulating them onto separate carrier frequencies.

A wiring topology using 10BASE-T specifies a wiring hub, cable arranged in a star configuration, and unshielded twisted-pair cable. Each node has a separate cable run that must not exceed 100 meters (328 ft) from the node to the hub.

100BASE-TX Operation

100BASE-TX is the Institute of Electrical and Electronics Engineers (IEEE) 802.3u standard for Ethernet signaling over unshielded twisted-pair wire at 100 Mbps.

Fast Ethernet uses 100BASE-TX as its primary cabling scheme. Fast Ethernet's characteristics include:

- A data rate of 100 Mbps
- A broadcast architecture
- A specific media-access control (MAC) scheme

100BASE-TX Specifications

The 100BASE-TX name indicates a signaling speed of 100 Mbps and twisted-pair wiring. *Base* stands for baseband, which denotes a technique for transmitting signals as direct-current pulses rather than modulating them onto separate carrier frequencies.

A wiring topology using 100BASE-T specifies a wiring hub, cable arranged in a star configuration, and unshielded twisted-pair cable. Each node has a separate cable run that must not exceed 100 meters (328 ft) from the node to the hub.

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B.....

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Information contained in this appendix is correct at time of publication. For the very latest, 3Com recommends that you access the 3Com Corporation World Wide Web site.

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3Com offers worldwide product support 24 hours a day, 7 days a week, through the following online systems:

- World Wide Web site
- 3Com FTP site
- 3Com Bulletin Board Service (3Com BBS)
- 3ComFacts[™] automated fax service

World Wide Web Site

Access the latest networking information on the 3Com Corporation World Wide Web site by entering the URL into your Internet browser:

http://www.3com.com/

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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. To connect to the 3Com FTP site, enter the following information into your FTP client:

- Hostname: ftp.3com.com (or 192.156.136.12)
- Username: anonymous
- Password: <your Internet e-mail address>



A user name and password are not needed with Web browser software such as Netscape Navigator and Internet Explorer.

3Com Bulletin Board Service

The 3Com BBS contains patches, software, and drivers for 3Com products. 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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If additional assistance is required, contact your network supplier. 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 network supplier for assistance, have the following information ready:

- Product model name, part number, and serial number
- A list of system hardware and software, including revision levels
- Diagnostic error messages
- 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.

Support from 3Com

If you are unable to obtain assistance from the 3Com online technical resources or from your network supplier, 3Com offers technical telephone support services. To find out more about your support options, please call the 3Com technical telephone support phone number at the location nearest you.

When you contact 3Com for assistance, have the following information ready:

- Product model name, part number, and serial number
- A list of system hardware and software, including revision levels
- Diagnostic error messages
- Details about recent configuration changes, if applicable

Country	Telephone Number
Asia Pacific Rim Australia Hong Kong India Indonesia Japan Malaysia New Zealand Pakistan Philippines P.R. of China	1 800 678 515 800 933 486 61 2 9937 5085 001 800 61 009 0031 61 6439 1800 801 777 0800 446 398 61 2 9937 5085 1235 61 266 2602 10800 61 00137 or 021 6350 1590
Singapore S. Korea From anywhere in S. Korea: From Seoul: Taiwan, R.O.C. Thailand	800 6161 463 82 2 3455 6455 00798 611 2230 0080 611 261 001 800 611 2000
Europe From anywhere in Europe, call:	+31 (0)30 6029900 phone +31 (0)30 6029999 fax
From the following European countries, you may use the toll-free numbers:	
Austria Belgium Denmark Finland France Germany Hungary Ireland Israel Italy Netherlands Norway Poland Portugal South Africa Spain Sweden Swetzerland U.K.	06 607468 0800 71429 800 17309 0800 113153 0800 917959 0130 821502 00800 12813 1 800 553117 177 3103794 1678 79489 0800 0227788 800 11376 0800 0227788 800 11376 0800 3111206 05 05313416 0800 995014 900 983125 020 795482 0800 55 3072 0800 966197

Below is a list of worldwide technical telephone support numbers:

(continued)

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Country	Telephone Number	
Latin America		
Argentina	AT&T +800 666 5065	
Brazil	0800 13 3266	
Chile	1230 020 0645	
Colombia	98012 2127	
Mexico	01 800 CARE (01 800 2273)	
Peru	AT&T +800 666 5065	
Puerto Rico	800 666 5065	
Venezuela	AT&T +800 666 5065	
North America	1 800 NET 3Com (1 800 638 3266)	

Returning Products for Repair

Before you send a product directly to 3Com for repair, you must first obtain a Return Materials Authorization (RMA) number. Products sent to 3Com without RMA numbers will be returned to the sender unopened, at the sender's expense.

To obtain an RMA number, call or fax:

Country	Telephone Number	Fax Number	
Asia, Pacific Rim	65 543 6500	65 543 6348	
Europe, South Africa, and Middle East	+ 44 1442 435860	+ 44 1442 435718	
From the following European countries, you may call the toll-free numbers; select option 2 and then option 2:			
Austria Belgium Denmark Finland France Germany Hungary Ireland Israel Italy Netherlands Norway Poland Portugal South Africa Spain Sweden Switzerland	06 607468 0800 71429 800 17309 0800 113153 0800 917959 0130 821502 00800 12813 1800553117 177 3103794 1678 79489 0800 0227788 800 11376 00800 3111206 05 05313416 0800 995014 900 983125 020 795482 0800 55 3072		

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Country	Telephone Number	Fax Number
Latin America	1 408 326 2927	1 408 326 3355
U.S.A. and Canada	1 800 NET 3Com (1 800 638 3266)	1 408 326 7120

GLOSSARY

10BASE-T

Institute of Electrical and Electronics Engineers (IEEE) 802.3 standard for Ethernet signaling over unshielded twisted-pair wire at 10 Mbps.

100BASE-TX

IEEE 802.3u standard for Ethernet signaling over Category 5 unshielded twisted-pair wire at 100 Mbps.

BIOS

Basic Input/Output System. Collection of services on a ROM (read-only memory) chip that enables hardware and software, operating systems and applications, and applications and users to communicate with one another.

The BIOS on a PC can be updated and expanded to handle newer devices and greater demands. To get a newer BIOS, you replace the ROM chip in your PC with an upgraded chip.

bus mastering

Method for accessing the PC bus in which a card or device takes control of the bus in order to send data onto the bus directly, without help from the central processing unit (CPU).

client/server network

Networking architecture in which all shared applications and files are stored on one central computer known as a server. Network users (known as clients) can store their own files on their own PCs and then use the server to access shared files and peripherals, such as printers, fax machines, and modems.

Ethernet

IEEE standard network protocol that specifies how data is placed on and retrieved from a common transmission medium. Ethernet has a transfer rate of 10 Mbps.

Fast Ethernet

100 Mbps technology based on the 10BASE-T Ethernet network protocol.

full-duplex

Communication setup in which a device or line transmits data simultaneously in both directions (the PC is sending and receiving data at the same time).

half-duplex

Communication setup in which a device or line transmits data in only one direction at a time.

hub

Device that serves as the central location for attaching wires from workstations. A hub can be passive, when there is no amplication of the signals; or active, when it is used like a repeater to provide an extension of the cable that connects to a workstation.

network

Group of computers and other associated devices, such as printers, fax machines, and modems, that are connected to one another so they can share resources and information.

network driver optimization

Driver option that specifies how to optimize performance of the network driver for your environment.

network operating system (NOS)

System software that runs on the network's file server, with a smaller component that runs on each device attached to the network. Examples of client/server NOSs include Novell NetWare and Microsoft NT. Examples of peer-to-peer NOSs include Windows 95 and Windows 98.

NDIS

Network Driver Interface Specification. Defines the network driver architecture and interfaces that let a PC support NICs. This architecture provides a standardized way to write drivers for network NICs.

PCI

Peripheral Component Interconnect. Advanced, high-performance local bus that supports multiple peripheral devices. A local bus is one that is connected directly to the PC's central processing unit (CPU).

peer-to-peer network

Networking architecture in which PCs and other devices, such as printers and fax machines, are connected directly to one another or to a central point, usually a hub. Unlike a client/server network, a peer-to-peer network does not use a server.

server

PC that provides access to resources or services such as files, printers, fax machines, and e-mail on a client/server network.

Servers may be distinguished by the elements to which they control access (for example, on a client/server network there may be a print server, file server, or communications server).

switch

Device that can direct network traffic among several Ethernet networks.

unshielded twisted pair (UTP) cabling

Most commonly used type of twisted-pair cable. Twisted-pair cable consists of copper wires surrounded by an insulator. Two wires are twisted together (the twisting prevents interference problems) to form a pair, and the pair forms a circuit that can transmit data. A cable is a bundle of one or more twisted pairs surrounded by an insulator.
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- 1 This device may not cause harmful interference, and
- **2** This device must accept any interference received, including interference that may cause undesired operation.

WARNING: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules, and the Canadian Department of Communications Equipment Standards entitled, "Digital Apparatus," ICES-003. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from the one which the receiver is connected to.
- Consult the dealer or an experienced radio/TV technician for help.

The user may find the following booklet prepared by the Federal Communications Commission helpful:

The Interference Handbook

This booklet is available from the U.S. Government Printing Office, Washington, D.C. 20402. Stock No. 004-000-00345-4.

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We declare under our sole responsibility that the

Model:

Description:

3CSOHO100-TX OfficeConnect Fast Ethernet Network Interface Card

to which this declaration relates, is in conformity with the following standards or other normative documents:

- ANSI C63.4-1992 Methods of Measurement
- Federal Communications Commission 47 CFR Part 15, subpart B 15.107 (e) Class B Conducted Limits 15.109 (g) Class B Radiated Emissions Limits

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