

Boca's Family of Ethernet Products

BOCALANcard-PCI

PRODUCT CODE: BEN1PI

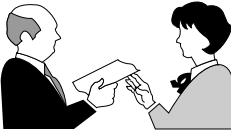
Before You Begin your Installation

The product you have purchased is designed to be easily installed into most IBM PC or compatible systems. Many products have large, easy-to-read legends to allow for the easy configuring of the product. This installation manual contains detailed instructions. Most included software has automatic installation programs to place the software correctly onto your computer. However, as all computers are configured differently, you may be required to perform some basic DOS or Windows tasks. If you are not familiar with basic DOS commands such as DIR, CD, or EDIT, you should check your DOS manual, or seek assistance from your local computer dealer to install the product.



How to get Technical Assistance

The dealer that you purchased this product or your computer from is the first place you should go for technical assistance. The dealer is



usually the most qualified source of help, and is most familiar with your system and how this product should be installed. Many dealers have customer service and technical support programs, with varying levels of support

offered, depending on your needs and computer knowledge. ***Please contact the dealer first whenever a problem occurs.***

If your Dealer Can't Assist you

If you can't get assistance from your dealer, the manufacturer provides varying levels of technical assistance as summarized on the following page.



Boca BBS
407-241-1601



***Standard Free
 Technical Support***
407-241-8088



***Technical
 Support Fax***
407-997-0918



Priority Service
900-555-4900
(\$2 per minute)



Automated Fax Retrieval System
407-995-9456

The Standard Free Technical Support number is for quick answers to specific inquiries on product features and technical questions (call **407-241-8088**; M-F, 8 am to 6:30 pm EST). Direct access to technical support representatives is provided on a limited basis. If you require immediate attention or in-depth help with the installation of the product, please call our 900-priority support number for service. This number gives you immediate access to senior-level technicians. The number is **900-555-4900**. You will be charged \$2.00 per minute. The charges will appear on your next phone bill.

On-Line Support!
CompuServe: GO BOCA
Internet:
email: support@boca.org
on the World Wide WEB:
http://www.boca.org



Damaged or Missing Items

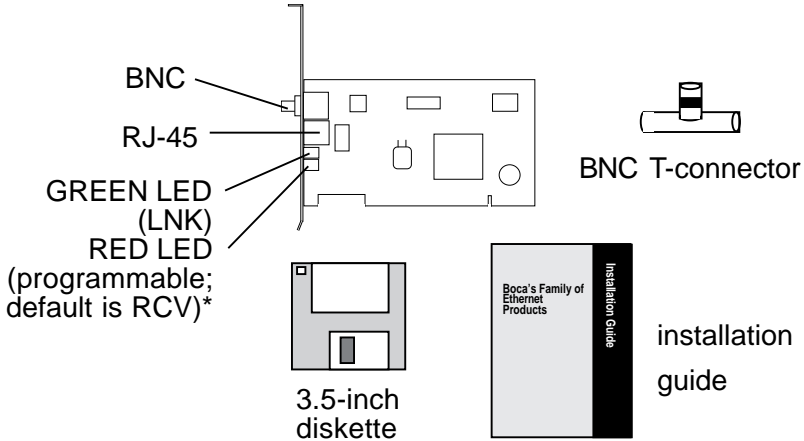
We use many world-class quality assurance programs to ensure the product you purchased is of the highest caliber. Sometimes, however, a component may be missing from the box, or is damaged or corrupt in some way. If this happens, immediately return the entire package to your place of purchase so you may exchange it for a new one. Your dealer should be able to provide you with an exchange far more quickly than by contacting us directly. If for some reason you are unable to return the product directly to its place of purchase, refer to the "Servicing Your Product" and "Warranty" sections in this manual for instructions.

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The Contents of Your Package

The contents of the Boca Research Ethernet product package are listed below. If any items are missing or appear incomplete or damaged, contact your dealer for assistance.



* The red LED on the back of the BOCALANcard-PCI is programmable. You can specify events that cause the LED to flash. Use the BENCFCG program (see p. 16) to specify these events.

Additional Items You May Need to Complete the Installation:

- Suitable tools to install the BOCALANcard-PCI Adapter in your computer.
- Some network operating systems require some of their original installation diskettes. See your network installation manuals.

Quick Start (for Experienced Users)

This section is intended for knowledgeable and experienced network installers who will be using the default settings.

Hardware Installation

The default settings for the adapter are as follows:

PCI Interrupt	A
REDLED	Receive activity

If you need to change any of the default settings, refer to Section Two for instructions. Otherwise, insert the adapter into a PCI-Bus compatible slot. There are normally three PCI expansion slots, depending on your system. PCI (Peripheral Component Interconnect) is a new standard in motherboard configurations. Using a 32/64-bit bus and BIOS-configurable adapter cards, a PCI motherboard promotes conflict-free expansion.

NOTE: If your particular PCI motherboard comes with a “slave” PCI slot, do NOT insert the board into that slot. It will not work. The board must be inserted into a “master” slot.

The PCI BIOS communicates with PCI adapter cards and dynamically configures each card during installation. The BOCALANcard-PCI does not allow end-user selection of DMA, IRQ, or port addresses. This is done using the PCI standard.

Driver Installation

It will be necessary to install drivers after you've inserted the Ethernet adapter into your system. Drivers for the more popular network operating systems are included on the device driver diskette which came with this package.

These drivers are standard implementations for their respective systems. If you have any difficulty installing the drivers, then refer to *Section Three: Driver Installation* for particular instructions for your system. Also refer to the README files on the device driver diskette. There is one README file in the root directory, as well as one in each product-specific directory. Review these files for the latest information about drivers and installation instructions.

Novell Compatibility

Boca Research Ethernet adapters are hardware compatible with the NE2100 and NE1500T. Check if your network operating system has drivers for the NE2100 or NE1500T included with it and use these drivers if they are newer than those on the Boca diskette. **Be sure to use the NE2100 or NE1500T drivers and not NE2000 drivers.**

Troubleshooting

If the adapter does not function after you have installed it with the necessary software, be sure the adapter is seated firmly and that you have set all options correctly. If you still have difficulty, refer to Section Four: Troubleshooting.

Section One: Introduction

Congratulations on your purchase of a Boca Ethernet Adapter product. These products allow you to connect a PCI local bus computer to a 10BASE-T or 10BASE2 network. The BOCALANcard-PCI (product code: BEN1PI) provides a twisted-pair transceiver with RJ-45 cabling for connecting to an unshielded twisted-pair network (10BASE-T) and a BNC-connector to attach to thin coax.

Features of the Boca Ethernet Adapter:

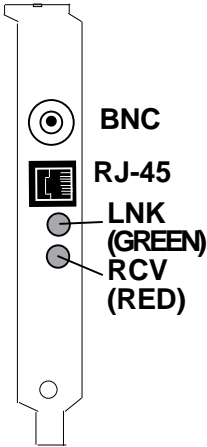
- Compliant with ISO/ANSI IEEE 802.3 specifications
- Compliant with the PCI (Peripheral Component Interconnect) 2.0 standard
- High-performance, highly integrated one-chip solution
- On-board support for connecting to a 10BASE-T and 10BASE2 network
- Employs bus-mastering technology
- Designed to work with PCI-Bus 486- and Pentium-based systems
- 32-bit wide access to memory and 8/16/32-bit I/O transfer occur over the PCI-Bus

- Jumperless adapter—features such as interrupt channel and I/O address are automatic

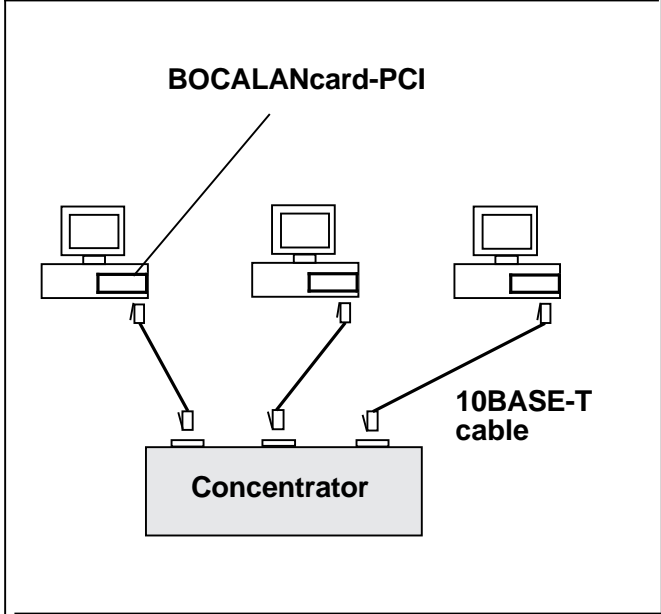
NOTE: The BOCALANcard-PCI does not use DMA.

- Easy installation and maintenance
- Extensive software driver support for popular network operating systems
- NE2100 and NE1500T driver-compatible
- Low-cost solution for networks requiring 10BASE-T and 10BASE2 connection
- One programmable diagnostic LED indicator and one link status LED indicator

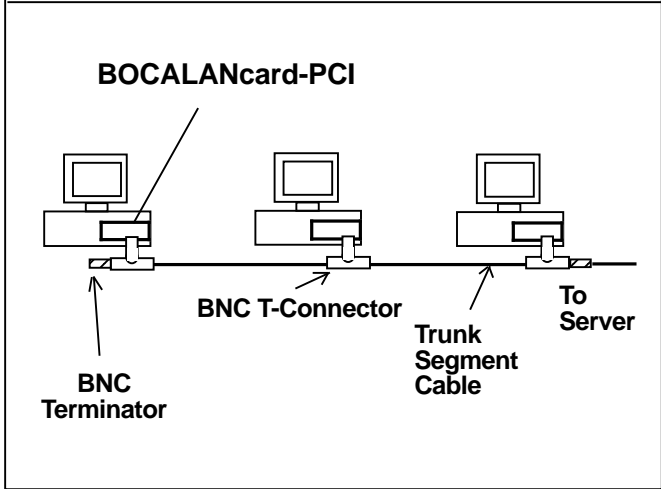
BEN1PI



Sample Configuration (RJ-45)



Sample Configuration (BNC)



Section Two: Installation and Configuration

The Boca Ethernet adapters are compatible with network hardware which complies with IEEE Ethernet 802.3 standards. The BOCALANcard-PCI offers a twisted-pair connector (transceiver) and a BNC connector.

2.1 Inserting the Adapter

Removing the System Cover

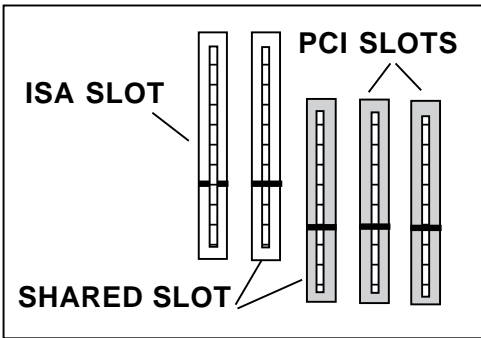
These instructions assume an AT-style or compatible PCI-bus machine.

1. Power-down your system, remove the power cord, and unplug the keyboard cable.
2. Use a screwdriver to remove the screws which hold the cover in place. Obviously, locations and types of screws as well as type of case cover will vary based on your particular system. Refer to your computer system documentation for assistance.
3. Carefully slide the cover forward—away from the rear panel. Be careful not to let the cover catch on internal cables to disk drives, controllers, or the power supply.

NOTE: If your particular PCI motherboard comes with a “slave” PCI slot, do NOT insert the board into that slot. It will not work. The board must be inserted into a “master” slot.

Inserting the Board

The BOCALANcard-PCI must be installed in a PCI-bus compatible connector. There are normally three PCI expansion slots, which are shorter than standard ISA slots. A PCI slot may be stand-alone, or shared with an ISA slot.



IMPORTANT: PCI slots are configured by the system BIOS, or by jumpers on the motherboard. Be sure the slot you choose is configured for the same IRQ as the PCI card. Refer to your motherboard's documentation for more information.

4. Select a PCI Local Bus compatible connector in which you will install the BOCALANcard-PCI board.
5. Remove the cover plate of the selected expansion slot if one is present. Save the mounting screw.
6. Insert the board so that the edge connector on the bottom rear of the board mates with the PCI socket on the motherboard. Secure the board with the mounting screw you just removed.

Unlike other Ethernet adapter boards, the bracket and connectors are on the left side of the board (component side up).

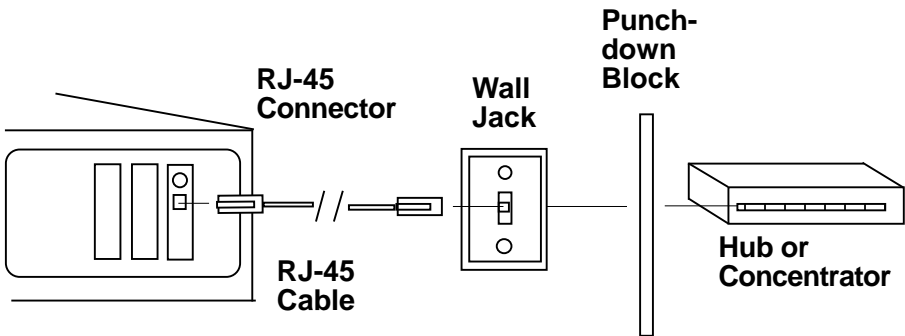
7. Replace the system cover and secure it with the screws you removed in step 2.

Connecting Cables

8. Connect cables.

Boca's Ethernet products use standard pinouts. Refer to Appendix E for pin assignments.

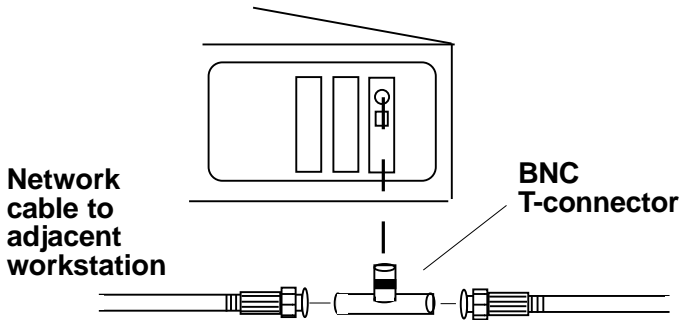
- a. **If attaching to an unshielded twisted-pair network,** connect one end of the 10base-T cable to the RJ-45 connector on the board. Attach the remaining end to a network outlet, hub, or concentrator as shown below:



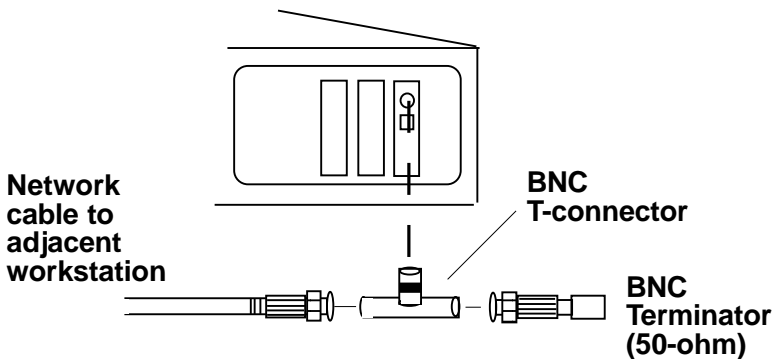
- b. **If attaching to “thin coax” cable:**

1. Attach a BNC T-Connector to the BNC port on the board. Align the notches on the card's BNC connector with those on the T-Connector. Twist clockwise approximately one-quarter turn.
2. Is the workstation at the end of the cable segment?

If **NO**, attach the BNC connector on the cable from each adjacent workstation to the two open ends of the T-connector as shown below.



If **YES**, attach a 50-ohm terminator to the open end of the T-connector as shown below;



8. Re-attach all other external cables and power cords to their original position. Installation of the hardware is now complete. Go to section 2.3 *Adapter Configuration*.

2.2 Installing Drivers on Your Hard Disk

To install drivers from the driver diskette to your computer's hard-disk, run the install program that is on the diskette. To run the install program, type in the following commands (depending on your system):

A:INSTALL or B:INSTALL [ENTER]

After an introductory screen, you are asked which drivers you wish to install. Follow all on-screen instructions. Please note that for some applications, such as Windows For Workgroups, you will use the setup utilities provided with those applications to load the drivers from the driver diskette. Review the README.TXT file for additional drivers and information not included in the manual or in the install program.

2.3 Adapter Configuration

2.3.1 Loading a Single Board

The BOCALANcard Ethernet Adapter is a software-configurable Ethernet adapter. No hardware jumpers are necessary. In order to change parameters, run the configuration utility, BENCFG.EXE, to set the Programmable LED options.

BENCFG is installed when you select “Boca Ethernet Utilities” from the installation program.

2.3.2 Loading Multiple Boards

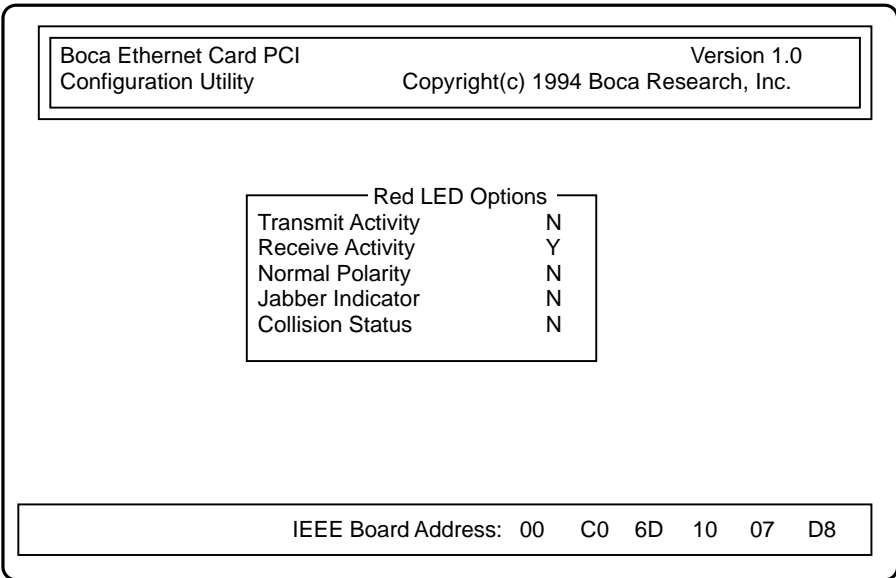
To load more than one BOCALANcard Ethernet Adapter in your machine, you must configure each one separately. The network driver must be loaded again for each new adapter board installed in the system. For example, to load three boards in a NetWare server environment, the following must be entered.

```
For first adapter board: LOAD BOCANW  
For second adapter board: LOAD BOCANW  
For third adapter board: LOAD BOCANW  
<ENTER>
```

2.4 The BENCNFG.EXE Program

Once the adapter(s) is configured, it is no longer necessary to run BENCNFG.EXE. The LED options, however, reset to their default values whenever your computer is powered down. For more information, see *Appendix F: Programmable LED Options*. To start the configuration utility, go to the directory where you installed the Boca Ethernet utilities, and type: BENCNFG [ENTER]

You will see a Main Menu and a settings window. The settings window allows you to view the current settings stored in the BOCALANcard Ethernet Adapter card.



LED options allow you to specify events on the Boca Ethernet card that will cause the programmable (RED) LED to light. This is a helpful diagnostic tool for determining possible network problems. Put a ‘Y’ for each event you want the LED to light.

1	LED Transmit Activity	N
2	LED Receive Activity	Y
3	LED Normal Polarity	Y
4	LED Jabber Indicator	N
5	LED Collision Status	N

1. The BOCALANcard Ethernet Adapter is transmitting data onto the network.
2. The BOCALANcard Ethernet Adapter is receiving data from the network.
3. Turn on this indicator to view polarity status. When ON, the Boca Ethernet card is cabled correctly. When OFF, the negative and positive signals for the receive pair have been swapped. The Boca Ethernet card automatically adjusts for this condition. This is used for troubleshooting purposes only. **NOTE: these conditions apply ONLY when the normal polarity indicator is set to “Y”.**
4. This indicates that the BOCALANcard Ethernet Adapter is jabbering¹ on the network.
5. A collision occurs when more than one workstation on the network is transmitting simultaneously.

To program the LED for your custom options each time you start your computer, you must use the software keyword LED1 to activate the LED functions. See Appendix F for instructions on setting the red LED for your network operating system

The easiest way to determine the value for your LED function is by running BENCFCG as described earlier in this section. When selecting “Save and Exit”, BENCFCG tells you the register number.

Configuration is complete. Go to *Section Three: Driver Installation*.

¹ Jabber occurs when there are excessively long data packets being transmitted from the node (i.e., workstation, server). At that point, the hub, or concentrator, partitions (isolates) the node from the network until the condition is corrected.

Section Three: Driver Configuration and Installation

3.1 Novell NetWare Drivers

NetWare drivers include the following:

- Server drivers: v. 3.x, 4.x
- Client drivers: DOS ODI, OS/2 ODI

Novell's ODI (Open Datalink Interface) based drivers along with NetWare 3.x and 4.x are the prevalent Novell network operating system revisions in the market today. The driver diskette includes support for NetWare 3.x and 4.x with IPXODI client and server drivers. The ODI Client drivers included on the driver diskette can be used for workstations running on NetWare v. 3.x and 4.x. Be sure to check your distribution diskettes for current drivers. We recommend that the latest available drivers be used.

3.1.1 NetWare DOS ODI Client Driver

You can load the NetWare BOCANW.COM DOS ODI driver through the DOS command line or through a batch file such as AUTOEXEC.BAT.

1. Create a subdirectory in your boot drive with the following files:

NETX.EXE: NetWare shell (used with conventional memory workstations)

VLM.EXE: Use this instead of NETX.EXE to make use of NetWare Directory Services (NDS) for NetWare 4.x and above.

LSL.COM: Link Support Layer

BOCANW.COM: The Boca Ethernet Adapter DOS ODI Driver

IPXODI.COM protocol stack file

NETX.EXE, LSL.COM, IPXODI.COM, and VLM.EXE can be obtained from the Workstation Driver diskette in the Novell Client Software package. Install the client file BOCANW.COM from the driver diskette to the DOSODI directory on your hard drive.

2. To change the FRAME type or any other operating characteristics when the driver is loaded, you must create a NET.CFG file. See Appendix E for more details.
3. To manually load these files from the DOS prompt each time the system is restarted, type the following commands in the given order to initialize DOS ODI driver support and the IPX protocol stack:

```
LSL.COM [ENTER]
BOCANW.COM [ENTER]
IPXODI.COM [ENTER]
NETX.EXE [ENTER]
```

<p>You must call these files in the same directory that the NET.CFG is located.</p>
--

NETX.EXE is compatible with the versions of DOS 3.x through 6.x.

4. To automatically load these files, use a DOS text editor to create and/or modify a batch file, then save it to disk. You may use your AUTOEXEC.BAT if you desire. Load the files in the following order: link support layer, LAN Driver, protocol stacks, then the shell. Your batch file should look similar to the following:

```
CD\<<CLIENT DRIVERS LOCATION>  
LSL.COM  
BOCANW.COM  
IPXODI.COM  
NETX.EXE or VLM.EXE*
```

<p>You must call these files in the same directory that the NET.CFG is located.</p>

***NOTE: use VLM.EXE instead of NETX for NDS options.**

5. If necessary, reboot the workstation. After NETX is executed, and if a server is present, it will attach to the server. At this point you can log into the network using your NetWare utilities. Logging in can be accomplished by typing:

F: [ENTER], then LOGIN [ENTER]

Refer to the NetWare ODI DOS installation documentation for more information on installing the DOS ODI driver.

3.1.2 NetWare OS/2 Client Driver

Load NetWare OS/2 ODI Driver from the OS/2 CONFIG.SYS file as shown below. For more information, refer to the *NetWare Requestor for OS/2* installation documentation.

1. Using NetWare OS/2 disks provided by Novell, install the NetWare OS/2 requestor files on the target hard disk and the file server. Follow the instructions on screen to configure the NetWare OS/2 requestor for a network-supported LAN adapter board. If the NetWare-supported LAN adapter contains the PCNET BOCALANcard adapter option, then select that option, otherwise select any other LAN adapter.
2. Install the OS/2 ODI Driver, BOCANW.OS2, from the Boca diskette to the C:\NETWARE directory of the boot drive. (See Section 2.2).
3. Edit the CONFIG.SYS file and replace the NetWare-supported LAN adapter driver with the name of the OS/2 ODI driver, BOCANW.OS2. For example:

```
DEVICE=C:\NETWARE\BOCANW.OS2
```

The following is an example of the CONFIG.SYS load sequence for OS/2 ODI driver support for the IPX protocol stack:


```
REM --- NetWare Requestor Statements Begin ---  
DEVICE=C:\NETWARE\LSL.SYS  
RUN=C:\NETWARE\DDAEMON.EXE  
DEVICE=C:\NETWARE\BOCANW.OS2  
DEVICE=C:\NETWARE\IPX.SYS  
DEVICE=C:\NETWARE\NWREQ.SYS  
IFS=DEVICE=C:\NETWARE\NWFIS.IFS  
RUN=DEVICE=C:\NETWARE\NWDAEMON.EXE  
REM --- NetWare Requestor Statement End ---
```

The OS/2 ODI Driver supports multiple protocol stacks and Ethernet frame types. Refer to the *NetWare Requestor for OS/2* installation documentation for more information on using protocol other stacks or frame types.

You can change any default settings when the driver loads by creating the file NET.CFG. Refer to the NetWare Requestor for OS/2 installation documentation for more information on configuring the NET.CFG file.

NOTE: You cannot change the DMA, IRQ, or I/O Port address using the NET.CFG file. These options are set automatically by the PCI BIOS. See Appendix E for details on NET.CFG options.

3.1.3 NetWare Server 4.x Driver

For a NetWare 4.x server configuration, the Server 4.x driver is included on the Boca driver diskette. The driver is located in the \NOVELL\SERVER\4.X subdirectory of the diskette.

Use the LOAD and BIND commands to load the NetWare 4.x open datalink interface (ODI) server driver as described below. For more information on these commands, refer to the NetWare 4.x LAN driver installation documentation. Located in the Driver Disk is the version 4.x server driver labeled BOCANW.LAN. Two methods to loading this driver are to use the server command line prompted by “:” or to edit AUTOEXEC.NCF. If you use the server command line, you will need to load the driver each time the system is booted. If you edit AUTOEXEC, it will automatically load the driver each time your system is booted.

To install the NetWare Server 4.x, follow the instructions given below:

1. Install NetWare 4.x on your system.
2. Install the ODI server driver, BOCANW.LAN, from the BOCALANcard-PCI driver diskette to the hard disk directory where the NetWare 4.x system files are located. See Section 2.2 and select NetWare server 4.x.

3. Boot NetWare by executing SERVER.EXE. Refer to NetWare documentation on loading disk drivers and mounting volumes.
4. To load the driver manually, simply follow the instructions given below.

Type the following command at the file server console:

```
LOAD BOCANW <ENTER>
```

(You will need to specify DOS path if the driver is located in the root directory on the DOS partition). Do not use INT keywords. The BOCALANcard-PCI requires no keywords to be specified for interrupt channel.

Make sure that MSM and ETHERTSM files are present in the same directory as BOCANW. The BOCANW driver will autoloading these files. These files should be copied from the diskette from the 4.x subdirectory under the Novell directory. Then, bind the driver to the IPX protocol stack by typing:

```
BIND IPX TO BOCANW NET=xxxx <enter>  
(Bind to ipx or any other protocol stack).
```

5. To load the driver using AUTOEXEC, you must edit AUTOEXEC.NCF. First, type “LOAD INSTALL” at the server console prompt “:” to access the install utility. Open the MAINTENANCE/SELECTIVE INSTALL to select the “NCF File Options” from the menu to access the “EDIT AUTOEXEC”. Add the following command lines in AUTOEXEC.NCF file as shown below. The BOCALANcard-PCI requires no keywords to be specified for interrupt channel.

```
    BIND IPX TO BOCANW NET=xxxx  
(Bind to ipx or any other protocol stack).
```

Multiple FRAME type support

The FRAME keyword should be used with the LOAD command to designate the desired frame type. In addition, the BOARD keyword must be used in conjunction with the FRAME keyword if no IO Address is specified to support multiple FRAME types. The available frame values are the following:

```
    Ethernet_802.2  Ethernet_802.3  
    Ethernet_SNAP  Ethernet_II
```

Please refer to the Novell NetWare documentation for details regarding each frame type. The BOARD keyword value is designated by the user. The range available for BOARD is 0 - 99999999.

For example, to load multiple frame types for one physical BOCALANcard-PCI, the following should be entered:

```
LOAD BOCANW FRAME=Ethernet_802.2 BOARD=1
LOAD BOCANW FRAME=Ethernet_802.3 BOARD=1
LOAD BOCANW FRAME=Ethernet_II BOARD=1
LOAD BOCANW FRAME=Ethernet_SNAP BOARD=1
<ENTER>
```

Finally, the driver must be bound to the IPX protocol to each frame type based on the procedure provided in the Novell documentation. Please note that if memory is low to support multiple frames, the buffer size must be increased in the STARTUP.NCF in NetWare. For example, the SET RESERVED BUFFERS should be set to below 32 from the default setting of below 16. The correct syntax is the following:

```
Set ReservedBuffersbelow16Meg=32
```

Single FRAME type support

The FRAME keyword should be used with the LOAD command to designate the desired frame type. For single FRAME support, no BOARD keyword is needed to designate one frame type. The available values and description to load FRAME types is explained above in the Multiple FRAME type support section.

Loading Multiple Boards

The driver must be loaded again for each new adapter board installed in the system. For example, to load three boards in the system for the NetWare environment, the following must be entered.

For first adapter board: LOAD BOCANW

For second adapter board: LOAD BOCANW

For third adapter board: LOAD BOCANW

<ENTER>

Using BOARD keyword

The BOARD keyword may be used with the LOAD command to specify the board number to the selected adapter board. This keyword is used to load a different frame type to the same board. See the Multiple FRAME support section above for examples using the BOARD keyword.

Note: If IOP, IO Port Address, is specified, then BOARD keyword should not be used. In this case, the same IOP should be used to load the different frame type.

3.1.4 NetWare Server 3.11 Driver

For a NetWare 3.11 server configuration, the Server 3.11 driver is included on the Boca diskette. The driver is located in the \NOVELL\SERVER\3.X subdirectory of the diskette. Please refer to Appendix A for details on the directory structure.

Use the LOAD and BIND commands to load the NetWare 3.11 open datalink interface (ODI) server driver as described below. For more information on these commands, refer to the NetWare 3.11 LAN driver installation documentation. Located on the Driver Disk is the version 3.11 server driver labeled BOCANW.LAN. Two methods for loading this driver are to use the server command line prompted by “:” or to edit AUTOEXEC.NCF. If you use the server command line, you will need to load the driver each time the system is booted. If you edit AUTOEXEC, it will automatically load the driver each time your system is booted.

To install the NetWare Server 3.11 driver, follow the instructions given below:

1. Install NetWare 3.11 on your system.
2. Install the files from the Boca diskette to the hard disk directory where NetWare 3.11 system files are located. See Section 2.2 and select NetWare server 3.11.

3. Boot NetWare by executing SERVER.EXE. Refer to NetWare documentation on loading disk drivers and mounting volumes.
4. To load the driver manually, simply follow the instructions given below.

Type the following command at the file server console:

```
LOAD LSLENH.NLM
LOAD MSM31X.NLM
LOAD ETHERTSM.NLM
LOAD BOCANW
LOAD MONITOR (only needed for NetWare 3.11 and
must use version included on disk)
<ENTER>
```

(You will need to specify DOS path if the driver is located in a DOS partition).

No keywords need to be specified for interrupt channel.

Make sure that LSLENH, MSM and ETHERTSM files are present in the same directory as BOCANW. The BOCANW driver will autoload these files. These files should be installed from the Boca diskette.

Then, bind the driver to the IPX protocol stack by typing:

```
BIND IPX TO BOCANW NET=xxxx <enter>
(Bind to ipx or any other protocol stack).
```

NOTE: Please make sure that you use the monitor program which is distributed on the Boca driver diskette. The original monitor shipped with NetWare 3.11 has a bug and will crash the system.

5. To load the driver using AUTOEXEC, you must edit AUTOEXEC.NCF. First, type “LOAD INSTALL” at the server prompt “:” to access the install utility. Open the “SYSTEM OPTIONS” menu to access “EDIT AUTOEXEC”. Add the following command lines in AUTOEXEC.NCF file.

```
LOAD LSLENH.NLM
LOAD MSM31X.NLM
LOAD ETHERTSM.NLM
LOAD BOCANW
LOAD MONITOR (only needed for NetWare 3.11; must
use version included on disk)
BIND IPX TO BOCANW NET=xxxx
(Bind to ipx or any other protocol stack).
```

3.1.5 NetWare Server 3.12 Driver

For a NetWare 3.12 server configuration, the Server 3.12 driver is included on the Boca diskette. The driver is located in the \NOVELL\SERVER\3.X subdirectory of the diskette. Please refer to Appendix A for details on the directory structure.

Use the LOAD and BIND commands to load the NetWare 3.12 open datalink interface (ODI) server driver as described below. For more information on these commands, refer to the NetWare 3.12 LAN driver installation documentation. Located on the Driver Disk is the version 3.12 server driver labeled BOCANW.LAN. Two methods for loading this driver are to use the server command line prompted by “:” or to edit AUTOEXEC.NCF. If you use the server command line, you will need to load the driver each time the system is booted. If you edit AUTOEXEC, it will automatically load the driver each time your system is booted.

To install the NetWare Server 3.12 driver, follow the instructions given below:

1. Install NetWare 3.12 on your system.
2. Install the files from the Boca diskette to the hard disk directory where NetWare 3.12 system files are located. See Section 2.2 and select NetWare server 3.12.

3. Boot NetWare by executing SERVER.EXE. Refer to NetWare documentation on loading disk drivers and mounting volumes.
4. To load the driver manually, simply follow the instructions given below.

Type the following command at the file server console:

```
LOAD BOCANW  
<ENTER>
```

This file should be installed from the Boca diskette.

(You will need to specify DOS path if the driver is located in a DOS partition).

Then, bind the driver to the IPX protocol stack by typing:

```
BIND IPX TO BOCANW NET=xxxx <enter>  
(Bind to ipx or any other protocol stack).
```

5. You may also add the following two lines to the AUTOEXEC.NCF:

```
LOAD BOCANW  
BIND IPX TO BOCANW NET=xxxx
```

3.2 Microsoft Windows NT (NDIS 3.0)

The BOCLANcard-PCI driver diskette also includes the NDIS 3.0 driver for the Windows NT environment. The directory structure provided on the Boca driver diskette has been setup for automatic installation. Follow the guidelines in the Microsoft Windows NT User's Guide for more details to install the driver.

To install the NDIS 3.0 driver, simply follow the instructions given below to navigate through the menu driven functions in Windows NT.

1. Insert the Boca diskette into the system's floppy drive.
2. From the Control Panel in the Windows NT Main window, double click on the Network icon.
3. In the Network Settings dialog box, choose "Add Adapter."
4. In the Add Network Adapter dialog box, pull the adapter card list menu and select "<Other> Requires disk from manufacturer" from the list.
5. In the next window, specify the drive and path for the Boca files. The Windows NT files reside in the WINNT subdirectory. So, for example, enter A:\WINNT.

6. Then, select the Boca Ethernet Adapter from the dialog box to install the BOCALANcard-PCI.
7. Now, while in the Boca Ethernet Adapter Card Setup dialog box, select the bus type to “All” (defaults to All if nothing is selected).

The BOCALANcard-PCI does not require IRQ or DMA channel values to be specified.

8. Finally close the Setup dialog box and exit from the Add Network adapter dialog box to complete the installation. Follow any remaining instructions from Windows NT to reboot your system, if required.

For additional guidelines, please refer to the Microsoft Windows NT documentation. In addition, you may review the README.TXT file in the WINNT directory of the Boca diskette.

3.2.1 Microsoft LAN Manager

To install the NDIS driver, follow the instructions given below:

1. Insert the Boca driver diskette into the floppy drive.
2. From the LAN Manager subdirectory on your hard disk, run SETUP to begin installation.
3. Use the ALT key on your keyboard and the highlighted letter to pull down the Configuration menu (ALT + C).
4. From the Network Adapter Drivers dialog box, select the Boca Ethernet driver from the menu, if shown. Otherwise, select Other Driver to import the driver from the Boca diskette.
5. Then, enter the disk drive letter for the Boca diskette. No path is required because the Boca diskette is structured for the Microsoft LAN Manager OEM setup.
6. Select the Boca Ethernet adapter and choose OK.
7. Select the desired protocol from the Network Protocol dialog box and choose OK.

8. In the Workstation Configuration dialog box, select the Boca Ethernet adapter and choose OK.
9. Follow the remaining instructions from LAN Manager to complete installation.

NOTE: There are two keywords for changing the transmit and receive buffers via the PROTOCOL.INI driver entry. These keywords are:

RXBUFFERS=4

TXBUFFERS=4

If you insert these keywords in the PROTOCOL.INI file in the BOCAND driver section, it will change the number of transmit and receive buffers.

3.2.2 Loading the Windows for Workgroups Drivers

Installing the Windows for Workgroups 3.1 Driver

The BOCALANcard-PCI driver also supports the Windows for Workgroups 3.1 environment. The installation for the NDIS 2.0.1 driver is menu driven through the Windows interface. The Boca driver and other relevant files are located in the WFW31 subdirectory.

The directory structure provided on the driver diskette has been setup for automatic installation. Follow the guidelines in the Microsoft Windows for Workgroups User's Guide for more details to install the BOCALANcard-PCI driver from the driver diskettes. To install the NDIS 2.0.1 driver, follow the instructions given below:

1. Insert the Boca driver diskette in the system's floppy drive.
2. From the Main group in Windows, choose the Control Panel icon.
3. In the Network Settings dialog box, choose the Adapters button and the Network Adapters dialog box should appear.
4. Choose the Add button to install the driver from the Boca diskette.

5. In the list of network adapters, select the “Unlisted or Updated Network Adapter” option.
6. Enter the drive letter and the WFW31 path to load the NDIS driver. For example, A:\WFW31.
7. Select the Boca Ethernet driver and choose OK.
8. A setup dialog box appears displaying the default settings. For BOCALANcard-PCI adapters, no settings need to be specified for one installed adapter.
9. Then, in the Network Adapters dialog box, choose the Close button. Then choose the OK button in the Network Settings dialog box.
11. Follow the remaining Window instructions, to restart the computer to have the driver to take effect.

Installing the Windows for Workgroups 3.11 Driver

Microsoft's Windows for Workgroups 3.11 supports both NDIS 2.0.1 and NDIS 3.0 drivers. Boca Research provides both NDIS drivers to run under the Windows for Workgroups 3.11 environment. Please note the format and procedure to install the NDIS drivers for Windows for Workgroups 3.11 is different from that of Windows for Workgroups 3.1.

The directory structure provided on the Boca driver diskette has been set up for automatic installation. Follow the guidelines in the Microsoft Windows for Workgroups 3.11 User's Guide for more details to install the BOCALANcard-PCI driver from the driver diskettes. To install the NDIS 2.0.1 and/or NDIS 3.0 drivers, simply follow the instructions given below:

NOTE: During this installation, you will need some files from your Windows for Workgroups diskettes.

1. Insert the driver diskette into the system's floppy drive.
2. In the Windows for Workgroups 3.11 Program Manager, double click on the Windows Setup icon from the MAIN window.
3. While in the Windows Setup dialog box, select the Change Network Settings from the Options menu.

4. From the Network Setup dialog box, select the “Drivers...” button to install the NDIS 2.0.1 or NDIS 3.0 drivers.
5. Then, in the Network Drivers dialog box, select Add Adapter button.
6. Now, in the Add Network Adapter window, choose the “Unlisted or Updated Network Adapter” from the menu and then select OK.
7. The Install driver dialog box will appear. Enter the floppy drive with the Boca driver diskette and specify the WFW311 path to install the drivers. For example:

A:\WFW311

Then select OK.

8. The Boca Ethernet selection will appear under the Network Adapters list. Simply select OK to continue. No values need to be specified for the Interrupt channel since the BOCALANcard-PCI is software-configurable.
9. Select Close.
10. Then, select OK to exit. Windows for Workgroups 3.11 will ask you to reboot the machine once installation is completed. The installation for Windows for Workgroups 3.11 is now completed.

3.3 Installing the Banyan VINES Client Driver

The BOCALANcard-PCI driver may be configured to run in the Banyan VINES environment for client based systems only. The steps to load the driver are as follows:

1. Compile all the files necessary (see enclosed list) for VINES. For ease of use, all of these files were placed in one subdirectory - C:\NDIS
2. Create PROTOCOL.INI, CONFIG.SYS, and AUTOEXEC.BAT (see below as an example)
 - a. Modify the PROTOCOL.INI to reflect the changes necessary for the appropriate LAN card section.
 - b. Modify the AUTOEXEC.BAT and CONFIG.SYS to reflect changes in the DIRECTORY of where the files are to be placed.
3. Run the VINES PCCONFIG to configure the NDIS Ethernet Driver
4. Reboot the machine and run the AUTOEXEC.BAT
5. Run BAN.

Files required:

BAN.EXE	32835	02-12-92	6:07p
BAN.MSB	2058	02-12-92	6:07p
REDIR.MSB	982	02-12-92	6:07p
NEWREV.EXE	47933	02-12-92	6:07p
NEWREV.MSB	5139	02-12-92	6:07p
PCCONFIG.DB	19656	02-12-92	6:07p
REDIRALL.EXE	51546	02-12-92	6:07p
PCCONFIG.EXE	61155	02-12-92	6:07p
PCCONFIG.MSB	5785	02-12-92	6:07p
NDISBAN.COM	35356	02-12-92	6:07p
NETBIND.EXE	15639	02-12-92	6:07p
NDISBAN.DOC	3072	02-12-92	6:07p
NDISBAN.OVL	15639	02-12-92	6:07p
PROTMAN.DOS	10649	02-12-92	6:07p

User Must Create:

PROTOCOL.INI	3510	05-28-92	11:07a
CONFIG.SYS	226	05-29-92	10:05a
AUTOEXEC.BAT	112	05-28-92	05:25p

User Must Find:

BOCAND.DOS

The following path should be used to access the driver from the Boca diskette:

A:\MSLANMAN.DOS\DRIVERS\ETHERNET\BOCAND

The modifications to CONFIG.SYS, AUTOEXEC.BAT, and PROTOCOL.INI are shown below as an example:

CONFIG.SYS

```
FILES=20
BUFFERS=20
DEVICE=C:\NDIS\PROTMAN.DOS /I:C\NDIS
DEVICE=C:\NDIS\BOCAND.DOS
```

AUTOEXEC.BAT

```
PATH=C:;DOS
PROMPT $P$G
C:
CD\NDIS
BAN
```

PROTOCOL.INI

```
[PROTOCOL.INI]
DRIVENAME= PROTMAN$
```

```
[BOCAND_NIF]
DRIVENAME = BOCAND$
```

```
[VINES_XIF]
DRIVENAME = NDISBAN.DOS$
BINDINGS = BOCAND_NIF
```

3.4 Artisoft LANtastic/AI Driver

The BOCALC.EXE AI-LANBIOS driver, included on the Boca driver diskette, allows you to operate a Boca Ethernet adapter-based node in a LANtastic network. The driver is compatible with Artisoft's LANtastic/AI Network Operating System v. 4.x and 5.x. You will also need the AILANBIO.EXE file (included in the LANtastic/AI Software package) to provide high-level communications across the LAN. You will not be able to run any network software until the Boca driver and the AILANBIO.EXE are run. Refer to the LANtastic documentation for additional details.

1. Copy the Boca driver to the LANTASTI directory. Make sure that AILANBIO.EXE is also resident. The command line for installing the driver is as follows:

BOCALC.EXE

AILANBIO.EXE (must be obtained from Artisoft's
LANtastic/AI package)

You can edit the STARTNET.BAT file and insert these two lines before the REDIR.EXE command.

The default values are invoked if none are entered at the command line. These defaults are:

Adapter # = 0
MPX = C7

The MPX switch specifies the DOS multiplex (MPX) number to use for communication with AILANBIO.EXE. You will need to change this number ONLY if the default MPX number is in use by another application or NETBIOS. Multiplex numbers 00h through BFh are reserved for DOS use; therefore, you must use a multiplex number between C0h and FFh.

2. Using command line switches, you can assign different values for the Boca Ethernet adapter driver. Example:

```
BOCALC.EXE/MPX=D7/  
AILANBIO.EXE/MPX=D7/ADAPTER=1
```

The command line switches instruct the NETBIOS to load the BOCALANcard-PCI as Adapter number 1 DOS MPX number D7.

3. If the driver is installed successfully, the BOCALC.EXE driver will produce the message:

```
---- BOCALC DRIVER INSTALLED ----
```

4. Other switch commands that are available:

- **@SWITCH FILE.** Specifies that additional switches are to be taken from a switch file. Any switches after the switch-file name will be used, and the switch settings take precedence over any settings in the switch file. You may invoke switch files from within switch files as often as you wish. The file should contain valid switches and may contain comment characters (type “;” at the beginning of each line or after switches). For example: `BOCALC / @SETUP`. The file `SETUP` contains:

```
;Boca Research Ethernet Adapter driver setup file  
;  
VERBOSE          ; Display verbose information
```

- **HELP** instructs `BOCALC.EXE` to display information about the configuration of the `BOCALC.EXE` driver to be displayed. See message section of the LANtastic manual for a detailed description of the `VERBOSE` output.
- **REMOVE** command removes the `BOCALC.EXE` driver from memory. You must remove TSR (terminate and stay resident) programs in the opposite order in which they were loaded. For example, if you loaded `BOCALC.EXE` and then loaded `AILANBIO.EXE`, you must remove `AILANBIO` before `BOCALC.EXE`.

For more details regarding switches and `BOCALC.EXE` messages, consult the appropriate `README` file in the LANtastic subdirectory on the Boca diskette and the LANtastic manuals.

3.5 Installing the Packet Driver

The Boca Packet Driver for the Boca Ethernet Adapter contains the DOS version of the packet driver. The driver diskette includes a number of other utilities which run above the Packet Driver. A number of documentation files are also included. These should all be read. Start with the file INSTALL.TXT.

Install the Boca packet Driver, BOCAPK.COM, and associated files to the appropriate directory. The packet driver can be loaded from the DOS prompt or through an AUTOEXEC.BAT file. The command line format for the Packet Driver is:

```
BOCAPK[-n] [-d] [-w] <int=packet_int_no>
```

[-n]

The -n option converts Ethernet type 8137 and Novell PSO-like packets. This is required if you use a standard boot ROM from Boca and use the Packet Driver and IPX included in the Packet Driver package as the drivers loaded from the boot image file.

[-d]

The -d option delays initialization, but maintains the initialization code after loading.

[-w]

The -w switch is used for Windows. Install the Packet Driver before running MS-Windows. The switch does not prevent Windows from swapping the network application out of memory; it simply detects when this occurs and drops the packet.

<int=packet_int_no>

This is the software interrupt used to communicate with the packet driver. The range of this parameter is between 0x60 and 0x80. Refer to Appendix A of INSTALL.TXT for more details.

Section Four: Troubleshooting

If you encounter difficulties with your Boca Ethernet product, the problem may be a faulty installation or configuration settings which conflict with other devices. Check the following:

- **STATUS LEDs.** The Boca Ethernet adapters have two LEDs that are visible from the rear of the board. These status indicators show whether or not the cable is connected along with a programmable LED.

GREEN: Link

RED: Receive

Power on the system, connect the network cable, and observe the LEDs. The green LED shows that it is connected with another 10Base transceiver. If the green light is ON, then the system is connected. See chart explaining LED status on next page.

GREEN	RED	STATUS
ON	ON or OFF	LINK established
OFF	OFF	No LINK (connection)
ON	ON	Receive Activity

- **BOARD SETTINGS.** If you are using a Novell network, make sure that the settings in the NET.CFG file are correct. Also, when BOCANW.COM is executed, NET.CFG must be in the current default directory.

If you are using another type of network (NDIS, etc.), read the driver installation instructions again to be sure that all settings are correct.

Review the installation again and check software setup.

Also make sure that any of the setting selections you have made do not conflict with devices that are currently in your system. You may want to vary the settings on your board to see if it makes a difference. Remember to modify the NET.CFG or your batch files as well.

- **MAKE SURE THAT THE NETWORK YOU ARE CONNECTED TO IS FUNCTIONING.**
- **REPLACE THE ADAPTER WITH ANOTHER KNOWN TO FUNCTION AND TRY TO LOGIN AGAIN.**
- **TRY THE ADAPTER IN A DIFFERENT COMPUTER.**
- **MAKE SURE THE ADAPTER HAS BEEN INSERTED IN A PCI-BUS CONNECTOR SLOT.**
- **MAKE SURE YOU ARE NOT USING DRIVERS MADE FOR NE2000 COMPATIBILITY. THE BOCLANCARD-PCI IS NE2100, NOT NE2000-COMPATIBLE.**
- **REFER TO THE README FILE FOR A COMPREHENSIVE LIST OF POSSIBLE ERROR MESSAGES AND SUGGESTED REMEDIES.**

If none of the above isolates and solves the problem, refer to Appendix C: Servicing Your Boca Product.

Appendix A: Specifications

BOCALANcard-PCI

- 10BASE-T twisted pair transceiver with RJ-45 connector
- 10BASE-T operating distance: 100 meters (328')
maximum hub to node length
- 10BASE2 thin coax with BNC connector
- 10BASE2 operating distance: 185 meters (607')
- Diagnostic LEDs: link integrity- and receive-selectable (default)

Appendix B: FCC Compliance

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

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. Operation of this equipment in a residential area is likely to cause harmful interference in which case users will be required to correct the interference at their own expense.”

CHANGES OR MODIFICATIONS TO THIS EQUIPMENT NOT EXPRESSLY APPROVED BY THE MANUFACTURER COULD VOID YOUR AUTHORITY TO OPERATE THE EQUIPMENT.

VDE Class B Compliance. We hereby certify that the Boca Ethernet adapters comply with the RFI Suppression Requirements of Vfg 1046/1984. The German Postal Service was notified that the equipment is being marketed. The German Postal Service has the right to re-test the equipment and to verify that it complies.

Appendix C: Servicing Your Boca Product

If your Boca product requires service, first contact the authorized dealer from whom you purchased the product. If the dealer is unable to assist you, and you must contact Boca Research, Inc., please follow the instructions below. Our electronic BBS is available 24 hours a day at (407) 241-1601 and will support data transmission speeds up to 28.8Kbps with settings of N, 8, 1. If you have a modem, the BBS may be helpful (especially during off hours) if you have a question about product settings or compatibility, or if you wish to download driver software or utilities.

If the Troubleshooting section did not resolve your problem, you may call our technical support staff for assistance. If you haven't referred to the Troubleshooting section, there's a good chance the solution to your problem is there.

NOTE: CALLING TECHNICAL SUPPORT WITHOUT COMPLETE AND ACCURATE INFORMATION CONCERNING YOUR PROBLEM MAY BE BOTH TIME-CONSUMING AND FRUSTRATING FOR YOU.

1. When calling Boca Research Technical Support, have the following information available:

**Board name and part #
(located on the board)
Computer manufacturer
Computer model
Peripherals in system
Operating system and version**

If you suspect a problem with a specific program or software package, make note of the name, version or release number, and manufacturer of the software.

2. Call Boca Research Technical Support Department between the hours of 8:00 a.m. and 6:30 p.m. Monday through Friday EST at (407) 241-8088. A technical support specialist will be available to discuss the problem(s) you are experiencing. If factory service is required, you will be given a Return Merchandise Authorization (RMA) number. **PLEASE PLACE THIS NUMBER ON THE OUTSIDE OF THE PACKAGE** when you return the item(s) for service and reference it on any correspondence included in the package. Boca Research, Inc. will return any product which is not accompanied by an RMA number.

3. Referto the Warranty Statement if the product is covered under the five-year Boca Research, Inc. Limited Warranty.
4. Certain parts will not be covered under the Boca Research, Inc. Limited Warranty. Dealer installed parts are warranted by the dealer. Parts which you have installed yourself are covered only by the suppliers warranties. In these cases, Boca Research, Inc. can identify which parts are defective, but will not replace such parts until we receive written authorization from you. Cost of parts and labor involved in making such repairs will be billed to you C.O.D.
5. When returning the product to Boca Research, Inc. for repairs, please be sure to include:
 - **the Boca Research product (board only)**
 - **copy of the original invoice**
 - **your return street address (for UPS purposes), your phone number, and the RMA number mentioned above.**

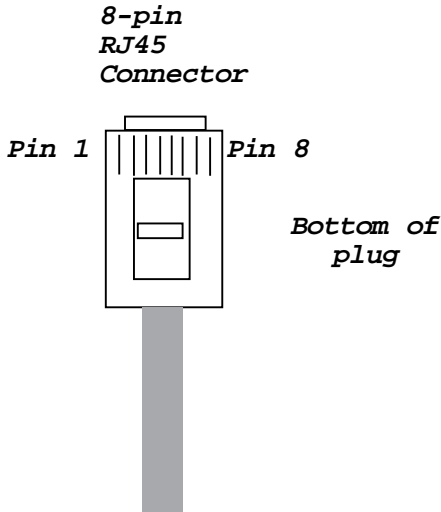
Package the product securely in a container equivalent to the original packaging, and insure the package to protect against loss or damage during transit. Shipping charges must be prepaid; C.O.D. shipments will not be accepted. Please use the address below for all correspondence:

Boca Research, Inc.
RMA Department - RMA # _____
1601 Clint Moore Road
Boca Raton, FL 33487-2841

6. If the repairs performed on your product were covered by the warranty, Boca Research, Inc. will return it prepaid via UPS.

Appendix D: Pin-Out Assignments

Pin-out assignments for the 10BASE-T connector are as follows:



Appendix E: NET.CFG Options for NetWare

Included on the driver disk in the Novell ODI sub-directory is a file that establishes the base settings for your adapter. This file is called NET.CFG, and is a text file that describes these settings. If a configuration is different from the default settings or if you are using multiple protocols, you need to modify this NET.CFG file. This appendix explains how.

NET.CFG is a configuration file that contains section headings and options of the ODI software. You cannot use the NET.CFG file to change DMA, IRQ, or I/O port addresses. This is done automatically by the PCI BIOS. You may also need to see the documentation specific to your protocol for additional NET.CFG information. Use any DOS text editor to modify the file.

Conventions

Main section headings must be left-justified and are not case sensitive. The heading must precede the options you want to include in that section. Options are not case sensitive and must be preceded by a tab or hard spaces. Precede comments with a semicolon (;). End each line with a hard return. Write all numbers in decimal notation except where noted otherwise.

Options

The following chart lists the driver options defined by the DOS ODI software. The options available for the Boca

Ethernet Adapter driver and IPX protocol stack are shown in a sample NET.CFG file. Protocol stacks other than IPX may have additional options not listed here. Refer to the other protocol's documentation for more information. In this chart, the main NET.CFG section headings are shaded and flush with the left margin. NET.CFG options are listed under each heading and indented.

Link Driver <i>BOCANW</i>
DMA (#1 #2) channel_number PORT [#1 #2] hex_starting_address [hex_number_of_ports] NODE ADDRESS hex_address SLOT number FRAME frame_type PROTOCOL name hex_protocol_IDframe_type SAPS number LINKS STATIONS number ALTERNATE MAX FRAME SIZE number CONNECTOR DIX INT[#1 #2]channel_number LED2 (programmable_value)
Link Support
BUFFERS communication_number [size] MEMPOOL number[k]
Protocol <i>protocol name</i>
BIND #board_number

The following is a sample of the structure of any given NET.CFG file:

```

LINK DRIVER BOCANW
FRAME ETHERNET_802.3
PROTOCOL IPX 00 ETHERNET_802.3

```

Appendix F: Programmable LED Options

The red LED on the BOCALANcard PCI can be programmed to respond to specific activities on the network cable. Transmit, receive, jabber, collision and polarity functions can be detected using the programmable red LED. This LED is programmed using a software keyword in the network configuration file or as a command line option when loading the BOCALANcard driver. The keyword is LED1. The syntax is LED1=0xNN, where NN is a hexadecimal number that denotes the red LED function.

The hexadecimal value can be found by running the BENCFG.EXE program and choosing the LED options you desire. You can also compute the value manually by adding the values of each function you desire to program. Listed below are the functions, their assigned value, and some examples of different configurations.

Activity	Value to be Added
COLLISION	add 0x01
JABBER	add 0x02
RECEIVE	add 0x04
NORMAL POLARITY	add 0x08
TRANSMIT	add 0x10

All values are in hexadecimal format, or base-16 math. To count in hexadecimal you start with 0 and end with F, (i.e., 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, F).

To compute the value of a combination of functions, follow this formula. Start with 0x80 + function + function + function + function + function = 0xVALUE. Examples:

FUNCTION	FORMULA
TRANSMIT:	$0x80 + 0x10 = 0x90$
RECEIVE:	$0x80 + 0x04 = 0x84$
TRANSMIT, RECEIVE:	$0x80 + 0x10 + 0x04 = 0x94$
RECEIVE, POLARITY:	$0x80 + 0x04 + 0x08 = 0x8C$
ALL FUNCTIONS:	$0x80 + 0x01 + 0x02 + 0x04 + 0x08 + 0x10 = 0x9F$

Using the LED1 keyword in your network operating system is accomplished by adding it to your command line of the board driver or in the configuration file. The following examples can be used to configure the operating system you installed. For Novell DOS and OS/2 ODI client drivers, use any text editor to edit the NET.CFG file.

Sample NET.CFG for DOS ODI Link Driver BOCANW

```
FRAME ETHERNET_802.2
LED1 88
```

Novell Server driver:

```
LOAD BOCANW.LAN LED1=88
```

Artisoft LANtastic/AI:

```
BOCALC.EXE/MPX=D7/LED1=0x88
```

NDIS 2.0.1 (Windows for Workgroups 3.1, MS-LAN Manager)

Specify the LED1 value in the PROTOCOL.INI file, under the BOCAND_NIF heading.

NDIS 3.0 (Windows NT, Windows for Workgroups 3.11):

Specify the value for LED1 during the driver installation. Leave LED0 and LED3 values at the default setting.

Packet Drivers:

```
BOCAPK.COM LED1=0x88
```

Limited Warranty

Boca Research, Inc. (BRI) warrants to the original buyer of this BRI product that the hardware is free of defects in materials and workmanship for a period of five (5) years from the date of purchase from BRI or an authorized dealer (“the Warranty Period”). Should the product fail to be in working order at any time during the five-year period, BRI, will at its option, repair or replace this product as described below, provided that in BRI’s sole determination the part or product has not been abused, misused, repaired, or modified.

All products will be serviced and returned via ground at no charge to customers DURING the first year of service.

All returns for limited warranty service require a Return Merchandise Authorization (RMA). All customers are required to demonstrate proof of purchase when requesting an RMA. The period of warranty commences on the date of purchase. A dated copy of the sales slip must be included with the returned merchandise.

Products which require Limited Warranty service during the warranty period should be delivered to BRI at the address in the Appendix (Servicing Your Boca Product) with proof of purchase, copy of canceled check (if any), and the Return Merchandise Authorization (RMA) number provided by BRI Technical Support. Refer to the Appendix in this manual. Replacement parts or complete products will be furnished on an exchange basis only. Replaced parts and/or products become the property of BRI.

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