For information about installing and troubleshooting the adapter, see the Installation Guide.

Read this BEFORE installing your Intel EtherExpress™ PRO/10 PCI LAN adapter.

For more information, see the README files on the Configuration and Driver disk.

Late-breaking news

Recent news about the EtherExpress PRO/10 PCI LAN adapters — January 1996

Busmaster slots

You MUST install the adapter in a busmaster slot. If the driver fails to load, or diagnostics fail, try moving the adapter to a different slot. If you're not sure whether your computer's slots are busmaster enabled, see your computer's documentation.

EMM386

You must use EMM386.EXE version 4.49 or later. This version is available with DOS version 6.22 and is compressed in the \NWCLIENT directory on the Configuration and Driver disk. To decompress this file, run \NWCLIENT\EMM_ARCH.EXE.

PCI BIOS Updates

Make sure you're using the latest BIOS version for your computer. See the help file section "Adapter installation and special configurations" for a list of phone numbers of the leading PCI computer manufacturers.

Run SETUP.EXE on the Configuration and Driver disk to view the help file.

Configuring your PCI BIOS

Some computers allow you to configure various BIOS parameters. If you have problems installing your adapter, run the BIOS setup program and, if possible, set these parameters:

Interrupt type: level-triggered PCI slots: enable

These should already be the default settings.

Problems loading the DOS ODI driver

If the DOS ODI driver hangs while loading, try adding the CONNECTOR keyword in the NET.CFG file as follows:

Link Driver E10PODI

CONNECTOR type

where type is TPE, BNC, or AUI.

Updated drivers

If updated drivers are available, you can download them from one of Intel's online services. See the inside back cover of the *Installation Guide* for connection information.

New driver versions often include performance enhancements, increased compatibility, or bug fixes. It's a good idea to periodically check our online services for updated drivers.

MS LAN Manager* 2.x support

MS LAN Manager 2.x drivers and support files are available on Intel's online services. E10PMS.EXE contains support files for both DOS and OS/2* versions.

PCI shared interrupts

If another adapter stopped working when you installed the EtherExpress PRO/10 PCI LAN adapter, or if your computer isn't recognizing the EtherExpress PRO/10 PCI LAN adapter, you may have a shared interrupt problem. Try the following:

- Run the BIOS Setup program to assign a different interrupt to the other adapter.
- Load the EtherExpress PRO/10 PCI LAN adapter driver last.

You can also try getting a shared interrupt driver for the other PCI adapter by contacting the adapter manufacturer.

Compaq* Deskpro* XL

To work with the EtherExpress PRO/10 PCI LAN adapter, this computer needs a BIOS/ROM dated October 1994 or later. Earlier versions of the BIOS won't configure the adapter correctly.

See the help file section "Adapter installation and special configurations" for Compaq's phone number and instructions on updating the BIOS/ROM.

Run SETUP /README on the Configuration and Driver disk to view the help file.

Using Intel LANDesk® Management Suite 2.0 with Novell clients

If you're using LANDesk Management Suite 2.0 and a Novell DOS ODI client driver on your workstation, load RXMONSTK.EXE (supplied by Novell) after loading LSL.

E10P.LAN (NetWare* 4.x server driver)

On NetWare 3.11 servers, the driver won't operate correctly unless you modify the server's STARTUP.NCF to include

SET MAXIMUM PHYSICAL RECEIVE PACKET SIZE = 1536 \wedge

(or larger)

This specifies the size for preallocated server buffers. See Novell's NetWare 3.11 installation instructions for more details.

The NLMs for the 3.11 server are compressed in a self-extracting file on the Configuration and Driver disk: \NWSERVER\NLM311\311NLMS.EXE

Declaration of the manufacturer or importer

In addition to the FCC compliance statement in the Installation Guide, we certify that this product complies with EU directive 89/336/ EEC, using the EMC standards EN55022 and EN50082-1. This product also meets or exceeds EN60950 safety requirements.

This product has been tested and verified to meet CISPR 22 Class B requirements.

Copyright © 1996, Intel Corporation. All rights reserved. Intel Corporation, 5200 N.E. Elam Young Parkway, Hillsboro, OR 97124-6497.

Intel Corporation assumes no responsibility for errors or omissions in this document. Nor does Intel make any commitment to update the information contained herein.

* Brand, name, or trademark owned by another company.

January 1996 352720-002