# **Appendix** A

## Removing the EISA PC Adapter Software

This appendix provides instructions for removing the workgroup EISA PC adapter software from your system.

### **Removing the NetWare Server Driver**

To remove the Netware server driver, proceed as follows:

**Step 1** Enter the following commands at the server console:

#### unload crs320T.lan

**Step 2** Delete the following lines from the autoexec.ncf file:

load c:\netware\patchman load c:\netware\lslenh  $load\ c:\\ netware\\ \ msm31x$  $load\ c: \\ load\ c:$ load c:\netware\crs320T frame=fddi\_802.2

bind ipx to crs320T net=5

**Step 3** Delete all other lines containing "crs320T" and all bindings.

## **Removing the NetWare Client Driver**

You can remove this driver from your system at any time as follows:

- **Step 1** Make sure you are logged out of the Novell server.
- **Step 2** Enter the following commands in this order:

netx.exe u ipxodi.com u crs320T.com u lsl.com u

**Step 3** Remove the following lines from the autoexec.bat file:

LSL.COM CRS320T.COM IPXODI.COM NETX.EXE

### **Removing the Windows NT Driver**

To remove the workgroup CDDI/FDDI adapter driver from the Windows NT operating environment, proceed as follows:

- **Step 1** Double-click on the **Network** icon from the Control Panel window.
- Step 2 From the Network Settings window, select the Cisco FDDI/CDDI EISA PC Adapter.
- Step 3 Click on Remove.

The Cisco FDDI/CDDI EISA adapter driver title will appear in the Description window.

- **Step 4** Select **OK** to remove the driver.
- Step 5 Quit the Control Panel window.

The driver is removed after the reboot.