

Data Business Systems

"Business Software for a Changing World"

www.databusiness.com

SETTING UP the NETWORK CARD for NOVELL DOS CLIENT or WINDOWS 2000

RECOMMENDED LAN CARDS: PCI Intel for Boot Agent Systems
PCI TrendNet 10-BaseT
Dlink for ISA Bus Only

INSTALLING the NIC Shut down computer.
Remove cover and install the NIC in any spare PCI slot.
Connect network cable and power up the system.

DOS SETUP w/PCI CARD
Load drivers in the AUTOEXEC.BAT
PCI network cards only

LSL
PCIODI
IPXODI
NET6

DOS SETUP w/ISA CARD
ISA network cards only
doe not require external drivers

IPX
NET6

DISKLESS SYSTEM W/BOOT AGENT

This example is a typical setup:

SINGLE FRAME TYPE

Load E100BODI Frame=Ethernet_802.2
Bind IPX to E100BODI Net=1
Load RPL
Bind RPL to E100BODI

MULTI-FRAME TYPE (Supports both 802.2 & 802.3)

Load E100BODI Frame=Ethernet_802.2
Bind IPX to E100BODI Net=1
Load RPL
Bind RPL to E100BODI
Load E100BODI Frame=Ethernet_802.3 Name=LAN2
Bind IPX to LAN2 Net=2

WINDOWS SETUP: Windows should now recognize new hardware and install it.
Drivers are located on the distribution diskette in the WINxx Directory
After installing and re-booting, Device Manager should recognize the NIC

*Note: Observe the ROM-BIOS screen during the boot cycle.
If the hardware is not found, move NIC to another slot and re-boot.*

WINDOWS SETUP CONTINUED...

INSTALLING the Network Drivers

R-Click on the My Network Places Icon
Select Properties Tab, Add Client, Microsoft
Select "Client for Netware Networks"
Click Properties, Preferred Server. Select server's name and drive letter
Example: Server Name=DBS, Drive Letter=F
Set Primary Login to "Client for Netware Networks"

NOTE: Novell Drivers reside on the Winxx CD-Rom. No other drivers are required

Re-Start System. A new Network Login screen should appear. You can select a password for private login, or just hit enter to continue.

If you don't see the Network Login screen, review the installation procedure, or contact your supervisor or systems integrator.