

Data Business Systems

"Business Software for a Changing World"

www.databusiness.com

SETTING UP A DOS NOVELL NETWORK CLIENT

Create a hardware connection between the DOS Client and the Novell File Server

DOS Client with Hard Drive

Create a bootable Hard Drive with DOS 5

Load the following autoexec.bat and drivers:

AUTOEXEC.BAT

```
@Echo Off
Prompt $P$G
LH Smartdrv /Q
LH SHARE
```

CONFIG.SYS

```
Device=HIMEM.SYS
DOS=HIGH,UMB
Files=50
Buffers=50
Stacks=9,256
```

Add the following ISA or PCI card drivers here...

ISA Card:

Add the following to the AUTOEXEC.BAT File:

```
LH IPX
LH NETX
F:
CD\LOGIN
USER.BAT
```

PCI Card:

Add the following to the AUTOEXEC.BAT File:

```
LSL
PCIODI for 8029 Realtek, or RTSODI for 8139 Realtek
IPXODI
NETX
F:
CD\LOGIN
USER.BAT
```

NOTE: The Boot Loader looks for NET.CFG This file is not necessary for certain applications However:
The default Frame type without NET.CFG is 802.2 (your server may be software strapped for 802.3)
If you want to set the Frame type to 802.3, or other attributes, add and modify NET.CFG to the launching directory

DOS Client without Hard Drive

Obtain a Novell Netware IPX Boot-ROM for the NIC

Copy the following files to the server's LOGIN directory:

```
NET$DOS.SYS, AUTOEXEC.BAT, USER.BAT
```

The client will then automatically boot into the Server

Refer to the downloadable documents for more information on how to setup a Novell 3.12 network

End of Installation

(Novell DOS Client - Rev. 10/12/07)