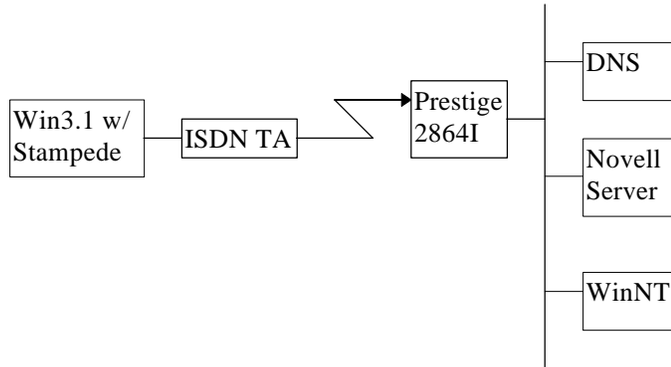


Last modified: 07-02-96

Setting up Stampede to Dial-In to Prestige

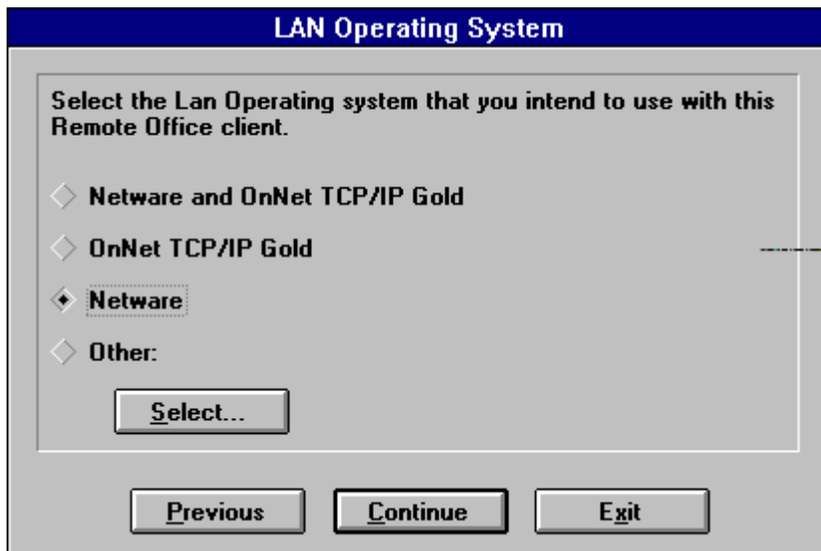
Description:

Windows 3.1 workstation using Stampede Remote Office with an ISDN TA to call a Prestige 2864I to route IP and/or IPX.



I. Setup workstation

1. Insert the Stampede setup disk and run the setup program. Follow the install procedure provided by Stampede.



Network Authentication

The Netware login process requires a preferred server name and username. You may also specify a password. If the password is not specified now, it will be asked for at login time.

Server Name 1st_server

User Name mknapp

Password *****

Previous Continue Exit

Modems

Select the modem from the list that most closely matches the modem that you have attached to your serial port. If you want Setup to find your modem for you, make sure it is turned on and then select Auto Detect.

Auto Detect

Xircom CreditCard 28.8
Zoom/Modem VP V.32bis
Zoom/Modem V.34
Zoom 28.8 VFX
ZypCom Z32b-PX
ZypCom Z32b-SX
ZyXel U-1496

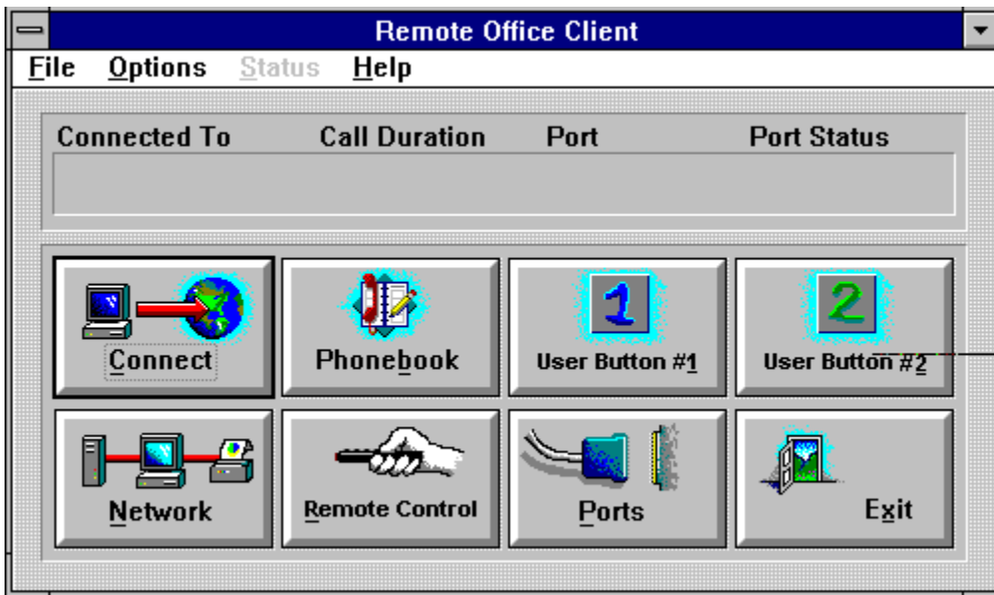
Previous Continue Exit

2. At this menu you should select the terminal adapter you have on the remote site (the computer you are installing this to)

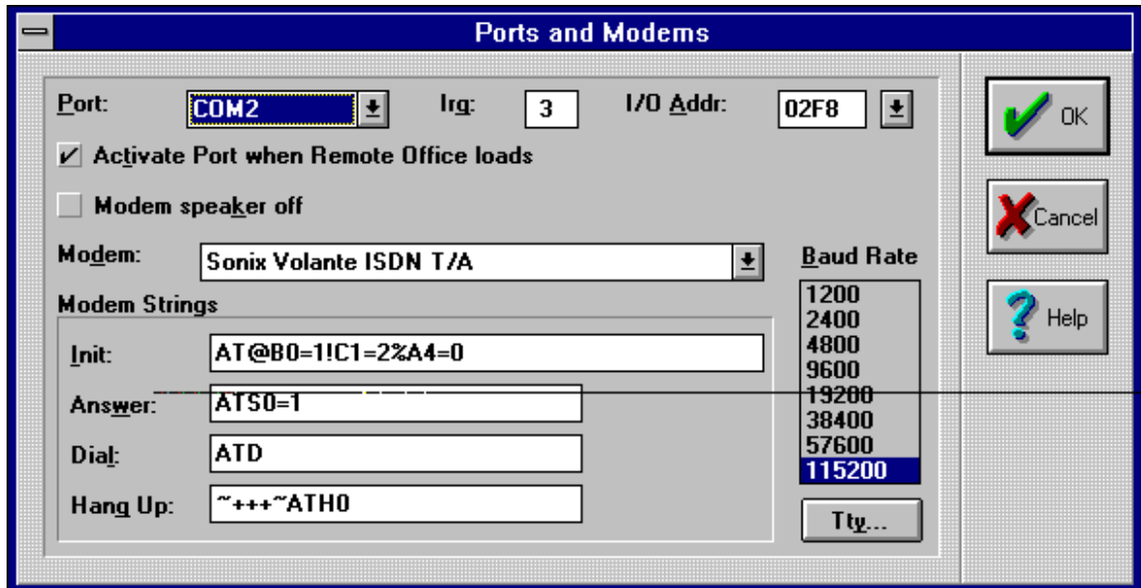


Install will now copy the files needed.

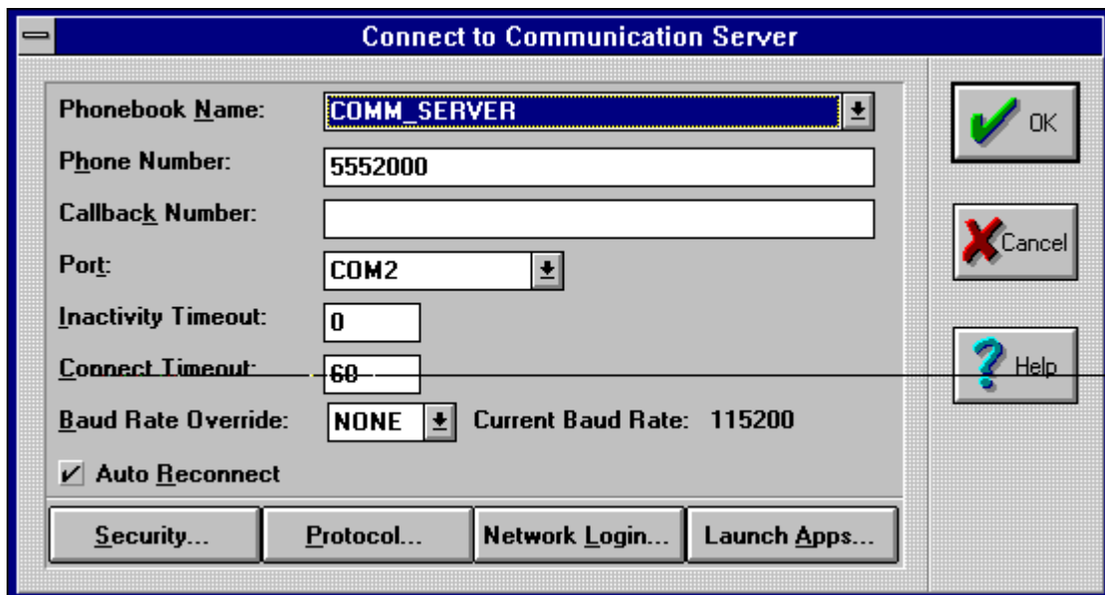
3. Upon reboot you should type "rostart" to start windows and to start remote office. You will see this screen. Select "Ports".



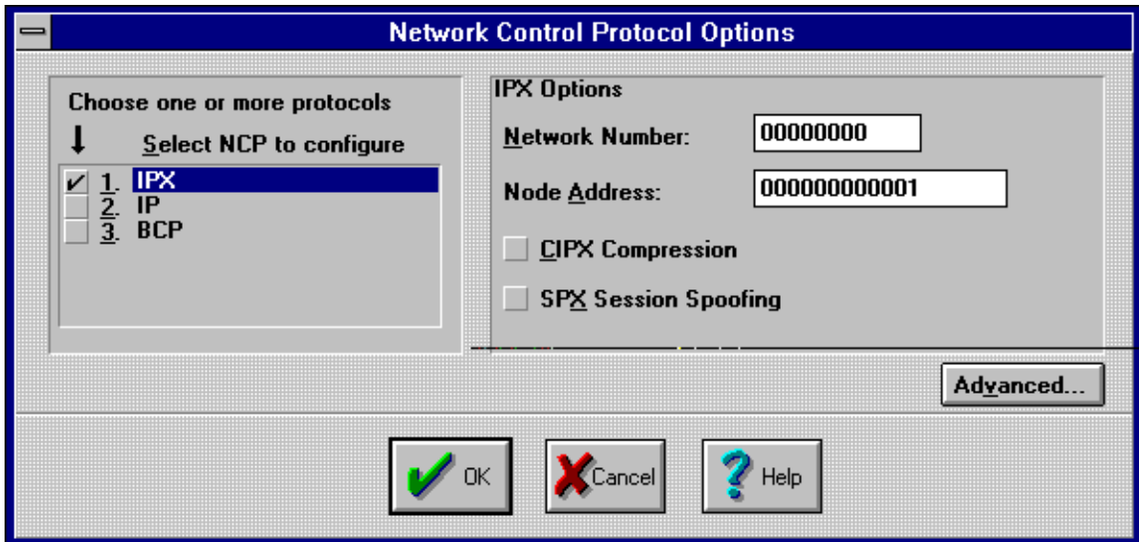
4. If your terminal adapter is not included in the preconfigured list, put your terminal adapter's init string in here. The Motorola Bitsurfer's init string, which is not included as an option, is seen above Click on "OK" when done to go back to the Remote Office Client menu.



5. From the Remote Office menu select “Connect” and then select “Protocol”



6. If using an IPX network, select IPX for the NCP. **Make sure to set the network number to 0.** This is very important because the prestige needs to set the network number when negotiating. Click “OK” when done to return to the Connection menu.



7. From the connection menu select "OK". This will dial your call.