

32-Bit Server (WIN '95 and WIN NT)

- 1) From the ROOT on the CD-ROM choose the SETUP.EXE and run it.
- 2) From the list choose the "FAXport-WINport Server".
- 3) From the 32 Bit Server Welcome screen choose the "NEXT" button.
- 4) From the upgrade installation screen choose "NEW" if you do not have a previous installation of the 32-bit server on your system or you wish to install into a new directory. Choose upgrade to upgrade a previous (5.x) installation of the 32 Bit server.
- 5) If you have chosen upgrade the installation program will search for the first directory on all you local hard drives for a copy of the 32 Bit Server files.
- 6) Next choose if you will be installing a WINport Only, FAXport Only, or a FAXport-WINport (Combo) Server onto your system. This will all depend on the licenses that you have for branding the server or the Serial Number "X" for the Demo.
- 7) A default directory will appear (c:\Server5) or the directory if a previous installation was found. Choose the default.
- 8) A message stating that a directory was created for the public phonebooks with full rights for everyone under the server directory. Choose "OK".
- 9) The default UNC pathname will appear after the files are copied. This is the UNC for the directory which was created during the install. Choose "NEXT".
- 10) Next the branding box will appear. Please place the appropriate serial numbers into their proper areas and enter your company name. When all serial numbers have been entered click on "OK".
- 11) A message will appear stating that the Server has been installed. To start the server click on the FAXport/WINport Server icon in the FAXport/WINport 32-bit Server group.

Configuring the Modem Server

- 1. Choose the Administrator Icon.
 - a) Under the Setup option select the User access and select the OK button 5 times.
 - b) Under Setup select the Server Setup and choose the modems button.
 - c) Select "Device1", then select "Outbound" for data and/or fax.
 - d) Enter the number 1 in the "Network Modem#".
 - e) Enter "DEMO1" in the "Modem Name" box.
 - f) Set "Idle" to 90, then select "OK" to close.

FAXport Client

- 1) From the ROOT on the CD-ROM choose the SETUP.EXE and run it.
- 2) From the list choose the "FAXport Client"
- 3) From the FAXport Client Main Installation Screen Choose the Network directory will the client files will be installed to and click on "NEXT".
- 4) The Install program will now copy the client setup files to this Network directory. Please ensure that this directory is shared and all people who will be installing FAXport have access to it.
- 5) After the files are copied you will be prompted to install the client files to the workstation you are installing from, Choose "YES".

- 6) From the Second client install Choose the "NEXT" button on the main installation screen.
- 7) From the upgrade installation screen choose "NEW" if you do not have a previous installation of the FAXport client or you wish to install into a new directory. Choose upgrade to upgrade a previous (5.x) installation of the FAXport Client.
- 8) If you have chosen upgrade the installation program will search for the first directory on all you local hard drives for a copy of the FAXport Client Files.
- 9) The Setup program will determine if you have a local hard drive and ask if you wish to install to the local hard drive or to the network for the network shared version of the FAXport client.
- 10) You will then be prompted for the installation directory. This will be "C:\FAXPORTC" by default but can be changed. PLEASE NOTE: The directory that you specify if any will be appended with the Directory FAXPORTC the reason for this is to later ensure the local of files for use and for later upgrades.
- 11) The files will then be copied to the appropriate directory.
- 12) A message will appear stating that the Client has been installed. You can now run the client to connect to the server but please ensure first that the FAXport server is running.

Winport (16-Bit Client)

Installing at the Client

- 1. Logon on the Windows 95 Client Pcor 16-bit Windows/WFWG PC.
 - a) Start Setup.
 - b) Select "WINPort (16 Bit)" and click OK.
 - c) Install using the default path and select "TCP/IP/winsock". Click on "Yes" button.
 - d) Enter the Serial Number mentioned above again or "X" for the Demo.
 - e) Answer "OK" to Steps 1, 2 and 3 then click Install.
 - f) Restart when prompted.

2. <u>Configuring the FAXPort/WINPort Server (from the Client PC)</u>

- a) Run "START-Programs-WINPort-Setup"
- b) Select COM5 when dialog appears
- c) Select "Network", "Fast", "Use Host Address" and enter TCP/IP address of the server in the HOST ADDRESS box. Click "Save".
- d) Select "Com1=COM5", "Save" then "Exit".
- e) Select "Save!" then "Exit".

3. Choose the Administrator Icon.

- a) Under the Setup option select the User access and select the OK button 5 times.
- b) Under Setup select the Server Setup and choose the modems button.
- c) Select "Device1", then select "Outbound" for data and/or fax.
- d) Enter the number 1 in the "Network Modem#".
- e) Enter "DEMO1" in the "Modem Name" box.
- f) Set "Idle" to 90, then select "OK" to close.

32-Bit re-director

Note: Due to the differences in the operating system architectures between Windows NT and Windows 95 you cannot use the programs interchangeably.

- 1)Choose SETUP.EXE and run it from the ROOT of the CD-ROM.
- 2)Choose the WINport Re-director.
- 3) For Windows NT the files will be copies to the "DIRECTNT" directory by default and for '95 it will be to the "DIRECT95". Choose NEXT for these.
- 4) For NT the WINport installer will start. Choose the install button and it will ask you to install the WINport.sys file. Choose "OK".

- 5) You are then informed that it has been installed and you can load the driver now to start it or it will automatically start when you restart the machine.
- 6) To use it just set the communication program to com4 and Winport will automatically re-direct the app to the Modem server.
- 7) On Windows '95 you must add new hardware and install from the "DIRECT95" directory as this contains the .INF file windows needs to install the driver.
- 8) The Windows '95 re-director runs as an application which means that you will see it in the taskbar. You must re-start Windows'95 for it to take effect.
- 9) In Windows'95 you use Com4 as the Network modem comport and all communication programs must be set to this to use the network modem.