

# **LANSource**™ Technical Information

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**Topic Number: WXP5012**

**Subject: Quick CD ROM Setup Guide for Installing WINport 32 bit Server**

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**The following information is designed to allow you to quickly install the WINport 32 Bit Server.**

## **THIS DOCUMENT ASSUMES THE FOLLOWING:**

- ◆ **That you are familiar with Windows and Windows NT**
- ◆ **That you are able to logon to the Windows NT server as ADMINISTRATOR if you will be installing the software on a Windows NT machine.**
- ◆ **That you understand UNC pathnames**
- ◆ **That you understand how to use the Windows File Manager**

**For more detailed instructions, or for further information, please be sure to consult your printed or on-line documentation provided with the program(s).**

## **Installation of the 32 Bit Version of WINport**

1) Make sure that you have **all** the necessary materials (i.e. your LANSource CD-ROM and any supplementary diskettes).

2) Login to the NT Server as **ADMINISTRATOR**

3) Locate the CD-ROM drive that you will use for the **installation process** and make a note of the drive letter that represents this drive.

**This drive may be a local drive (i.e. physically installed in your machine), or it may be a shared device to which you have mapped a network drive letter to.**

4) Insert the LANSource **CD-ROM** into the drive to be used:

If you received **only** a CD-ROM and **no supplementary diskettes**, then run the **SETUP.EXE** which should be visible in the **ROOT** of the CD-ROM.

If you received a CD-ROM with **6 (six) supplementary diskettes**, then insert the LANSource CD-ROM into the drive to be used and also insert the diskette labeled "**CD ROM Installation Setup Disk**" into the floppy drive of the machine you will be installing the Server on and run the file **SETUP.EXE** from that diskette.

5) You will now be prompted to enter the drive letter that corresponds to the CD-ROM drive that will be used for the **installation process** (refer to step 3 above where you gathered this information).

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- 6) You should now have a “**Main Setup Menu**” on your screen, choose the **WINport option**.
- 7) From the WINport Menu, choose the **WINport NT Server** option.
- 8) The CD-ROM Installation program will now run the **WINport NT Server Installation program** from either the CD or the appropriate supplementary diskette (depending on which version you have received).
- 9) You will now be prompted to specify which **drive and directory** you wish to **install the WINport 32 bit Server** in. After confirming your entries, the software will be copied to the directory specified.
- 10) You will now be prompted to enter a unique name for your **WINport modem server**. This will allow you to identify this server from among others should your network contain **multiple modem servers**.
- 11) You will now be prompted to **license your software**. Enter the appropriate license number(s) in the dialog box marked **WINport**. **Do not forget to enter a company name in the space provided and do not use license numbers from other LANSource products**.
- 12) The following **icons** have now been created in a program group called “**WINport NT Server 5.0b**”:  
  
    Install WINport Service  
  
    Remove WINport Service
- a) Click on the **Install WINport Service icon** to add the WINport Server to your systems Registry. If you later need to **remove** this service, an icon is provided to do that called “**Remove WINport Service**”.
- b) You will now need to go into the **Windows Control Panel** (located in the Main program group) and select the **Services applet** in order to define the **WINport Service Startup parameters**.
- c) Highlight the **WINport Server v5.0** entry from among the list of services. Click on the Startup button. In the dialog box marked “**Log On As**”, select “**This Account**” and browse the user list, selecting an account that has sufficient access to the NT Server’s resources (i.e. the chosen account must be able to run the application and read/write/create files in the various directories it creates).
- 13) The **WINport Server** will automatically start each time the **Windows NT server** is started.
- 14) **You should now install the WINport for Windows Client on a DIFFERENT machine**, at which time you will also receive a **WINport Administrator program** with which you will **configure** your server (i.e. specify modems etc.).

**For more detailed instructions, or for further information, please be sure to consult your printed or on-line documentation provided with the program(s).**