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AppleShare Client For Windows 1.0 Read Me (4/97)

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TOPIC -----

This article is the AppleShare Client For Windows 1.0 Read Me file.

DISCUSSION -----

This document provides late-breaking news about AppleShare Client for Windows. It contains the following sections:

- For More Information
- IMPORTANT PRE-INSTALLATION INFORMATION
 - Windows for Workgroups 3.11 and unsupported network adapters
 - Windows 3.1 and 3.11 and unsupported network adapters
- · Changing the location of print spool files
 - Viewing Mac OS-formatted files from Windows and DOS applications
- Text-file differences between Mac OS and Windows
- Saving the battery charge on your portable computer
- Supported printer drivers
- Obtaining updated LaserWriter printer drivers
- Useful network utilities
 - Obtaining information about Apple products for DOS and Windows
- Removing the Farallon PhoneNET PC product

For More Information

Refer to the following documentation for more information:

"Getting Started With AppleShare Client for Windows"-This printed manual describes how to install the AppleShare Client application.

AppleShare Client Installer Help - This file describes installing, remove, and

re-installing the AppleShare Client application. AppleShare Client Installer Help is available through the AppleShare Client Installer.

AppleShare Client Help - This file describes the features of the AppleShare Client application and how you use it to share network resources. AppleShare Client Help is available through the AppleShare Client application.

PROBLEMS.WRI - This file describes potential problems you might encounter while installing and using the AppleShare Client application, describes possible causes for those problems and provides suggested solutions to those problems. PROBLEMS.WRI is stored on the AppleShare Client for Windows Disk 1. During installation, it is copied into the C:\APPLE\A_SHARE directory by default.

USERINST.WRI - This file, located on the AppleShare Client for Windows Disk 2, describes how to install the AppleShare Client application. This file is provided to allow the system administrator to modify the installation instructions for site-specific purposes and distribute them to users. During installation, it is copied into the C:\APPLE\A_SHARE directory by default.

Before installing AppleShare Client for Windows, you should determine whether you are using supported Ethernet network adapter hardware. If your network adapter is not in the following list, you may still be able to use AppleShare Client for Windows. For more information, see the section "Windows for Workgroups 3.11 and Unsupported Network Adapters" or "Windows 3.1 and 3.11 and Unsupported Network Adapters," as appropriate for your version of Windows.

AppleShare Client for Windows supports the following network adapters:

AE2MC	Artisoft AE-2 MCA Ethernet
ANR	Artisoft Noderunner 2000 (NE2000)
ARTAE3	Artisoft LANtastic Ethernet AE-3 (NE2000)
ARTAE2	Artisoft LANtastic Ethernet AE-2 (NE2000)
ASANTENW	Asante NWMLID Ethernet
ASANTEMC	Asante 2100 series MCA Ethernet (NE2100)
ASANTE	Asante 2000 series Ethernet (NE2000)
EII	3Com EtherLink II Adapter (3C503)
EII16	3Com EtherLink II/16 Adapter (3C503)
EIII	3Com EtherLink III Adapter (3C5x9, 3C509)
EIIIEISA	3Com EtherLink III (3C5x9, 3C579 EISA)
ELIIIMC	3Com EtherLink III (3C529 MicroChannel)
EL1616	3Com EtherLink 16 (3C507 in 16 bit slot)
EL168	3Com EtherLink 16 (3C507 in 8 bit slot)
ELMC	3Com EtherLink/MC (3C523 MicroChannel)
EXP16	Intel EtherExpress 16 Ethernet
NE2000	Novell NE2000 or compatible Ethernet
SMC8003	SMC EtherCard PLUS Elite (8Bit)
SMC8013	SMC EtherCard PLUS Elite16C,& 8216
XIRCOM	Xircom Pocket Ethernet
XIRCOM2	Xircom Pocket Ethernet II

XIRCOM3 Xircom Pocket Ethernet III
XIRCOMC Xircom Creditcard Ethernet

Windows for Workgroups 3.11 and Unsupported Network Adapters

If you are using Windows for Workgroups 3.11, use your Windows for Workgroups installation disks to install your network adapter. Once the network adapter is working in Windows, you can install the AppleShare Client for Windows software using the normal installation procedures.

Windows 3.1 and 3.11 and Unsupported Network Adapters

If you are using Windows 3.11 or Windows 3.1 without Windows networking software, and you have an a vendor-supplied ODI driver for your unsupported network adapter, you may be able to use the procedures in this section to install AppleShare Client for Windows.

WARNING: Installing your system for networking requires that you manually install the network adapter driver and edit your driver configuration file and your DOS startup batch files. Performing these procedures incorrectly can cause your computer to fail.

Before performing the following procedures, you should locate the software and documentation that came with your network adapter. As you perform the procedures, you will need information from the documentation.

- 1) If your network adapter is not already installed, install and test it, following the instructions in your network adapter documentation.
- 2) Restart your computer and run Windows.
- 3) Run the INSTALL.EXE program on the AppleShare Client for Windows Disk 1.
- 4) In the Installation Options dialog box, choose the Standard Installation option and click Continue. The Select Adapter dialog box appears.
- 5) Select the line at the end of the adapter list that reads "[Other] Unlisted Adapter Option," and click OK. The Network Adapter Settings dialog box appears.
- 6) Enter the configuration settings for your network adapter. If possible, select values that match the adapter configuration settings you used in completing step 1 above. If no matching settings are displayed, simply continue with step 7. If you are already running ODI-based networking software, AppleShare Client for Windows Installer will use your existing network adapter configuration settings.
- 7) Complete the AppleShare Client for Windows installation.
- 8) Exit Windows and restart your computer as instructed by the Installer. If your computer was not already running ODI-based networking software, continue with step 11.
- 9) If your computer was already running ODI-based networking software using your

network adapter card, edit the file ATDRIVER.BAT (in the C:\APPLE\A_SHARE directory by default). Remove the word "REM" from the beginning of the last line so that it reads "C:\APPLE\A_SHARE\ODI.EXE".

- 10) Restart your computer. AppleShare Client for Windows is completely installed and should run when you start Windows. Skip the rest of this procedure.
- 11) Use DOS to copy the ODI driver and any supporting files for your network adapter to your AppleShare Client for Windows directory. The default directory path is C:\APPLE\A_SHARE.
- 12) Edit the NET.CFG file in the C:\APPLE\A_SHARE directory. First, replace all strings of four consecutive X characters (that is, XXXX) with the file name of your driver, excluding the .COM extension for the file. Next, change any parameters that do not match your adapter configuration settings. Check the values for the following parameters:
- the interrupt request level, a one- or two-digit number preceded by INT #1
- the I/O port number, a 3-digit value such as 300, preceded by PORT #1
- the direct memory access channel, a value of 1 or 2 preceded by DMA
- the memory access address, a data address value such as D8000, preceded by MEM You should consult your network adapter card documentation to determine if other parameters are required for your system. Finally, save the NET.CFG file.
- 13) Edit the file ATDRIVER.BAT (in the C:\APPLE\A_SHARE directory by default). First, remove the word "REM" from the beginning of every line. Next, replace the string "XXXX" in the second line of the file with the filename of your network adapter driver. Be sure to include the filename extension.
- 14) Save the ATDRIVER.BAT file.
- 15) Restart your computer by turning it off and then on. AppleShare Client for Windows is completely installed and should run when you start Windows. If you experience any problems after completing these instructions, see the file C:\APPLE\A_SHARE\PROBLEMS.WRI.

Changing The Location Of Print Spool Files

You may want to change the location of the spool files used by the AppleShare Client to store PostScript print jobs until they can be sent to the networked LaserWriter printer. For example, you may want to store these files in their own directory or on a disk with more free space. Do not change the spool file location to a floppy disk or to a CD-ROM disc. It is recommended that you do not change the spool file location to a removable cartridge drive or a network drive unless you are certain that it will be available at all times.

To change the location of the spool files, you must edit the [ports] section of the WIN.INI file. There are three spool files, each on its own line, in the form C:\LWx.PRN=. Edit each line to change the pathname of the file. Do not change the filename itself (LWx.PRN). Also be sure to retain the equal sign (=) at the

end of the line. Do not add a colon before the equal sign; it is a special identifier only for ports such as LPT1: and COM1:.

Viewing Mac OS-Formatted Files From Windows and DOS Applications

AppleShare Client for Windows hides Macintosh files that contain resource forks to prevent their being damaged by an incompatible application or operating system. See the section "Macintosh File Formats" in AppleShare Client Help for additional information.

AppleShare Client for Windows can be prevented from marking these files as hidden, thereby allowing access to the portions of these files that Windows applications might be able to use. To prevent hiding these files, add the following lines to the ASHARE.INI file (C:\WINDOWS\ASHARE.INI):

[FileRedir]
HIDERESFILES=FALSE

WARNING: Changing this value does not change the format of Macintosh files; you should use these files only with great care.

Text File Differences Between Mac OS and Windows

A Mac OS-formatted text file contains a single character to indicate the end of a line of text. Windows text files contain two characters for this purpose. Some Windows-based text-viewing programs like NOTEPAD and WRITE require text files to contain the DOS/Windows two-character ASCII combination (line feed and carriage return) to indicate the end of a line. Consequently, an entire text file created on the Macintosh may appear as a single line of text to such applications.

If a text file that you create under Windows is opened and then saved (even as a text file) by a Mac OS-based application, the file will be formatted for the Mac OS. Many word processing applications can process multiple file formats. Other low-cost file- and text-translation utilities are readily available for converting text files and other types of documents.

Saving The Battery Charge On Your Portable Computer

Most portable computers minimize battery drain by running the hard disk only when necessary. To provide timely printing of your files, the AppleShare Client print spooler checks the disk every five seconds for pending print jobs. This level of disk activity can significantly shorten the battery charge time. If your computer is not printing to a network printer, you may want to disable the print spooling temporarily.

One easy way to disable the print spooler is to disconnect all assigned network printers. To disconnect printers, click the print services button in the main AppleShare Client window, select each printer, and click Disconnect.

Supported Printer Drivers

• Provided with Windows installation disks

Apple LaserWriter

Apple LaserWriter Plus

Apple LaserWriter IINT

Apple LaserWriter IINTX

• Provided with AppleShare Client for Windows

Adobe Default Printer

Apple LaserWriter 16/600 PS

Apple LaserWriter Pro 600

Apple LaserWriter Pro 630

Apple LaserWriter Select 320

Obtaining Updated LaserWriter Printer Drivers

• Windows LaserWriter drivers available

LaserWriter Pro 810
LaserWriter Select 360
LaserWriter Select 310
Personal LaserWriter NTR
LaserWriter Pro 600/630

• CompuServe

(go aplsup) Apple Support Forum: Browse Libraries: DOS/Windows SW

• Apple FTP

Apple Support (ftp.support.apple.com)
PUB:APPLE SW UPDATES:US:DOS & WINDOWS

Useful Network Utilities

The PC Exchange utility from Apple computer allows you to use your Macintosh computer to format floppy disks for PC computers and to store PC-formatted files on your floppy disks and SCSI hard drives. PC Exchange can be purchased at Apple dealers, and it is included for free in the Mac OS System 7.5.

The PC Net Exchange utility associates a PC icon with PC files stored on a Macintosh server. If you have PC Exchange installed, adding PC Net Exchange allows you to specify document-to-application and document-to-icon mapping based on the filename extension. PC Net Exchange can be downloaded for free from the following sources:

America Online keyword: applecomputer

• CompuServe (go aplsup)

• Apple on the Internet

Worldwide Web: <http://www.info.apple.com/swupdates>
ftp: <ftp://ftp.info.apple.com>

Obtaining Information About Apple Products For DOS & Windows

CompuServe:(go apltil) Apple Tech Info Library

• The Apple Support and Information Web Server, www.info.apple.com
Web URL http://www.info.apple.com
Web IP address 204.96.16.2

• The Apple Support FTP site

Apple Software Updates <ftp://ftp.info.apple.com>

IP address 204.96.16.4

Removing The Farallon PhoneNet PC Product

Farallon PhoneNET PC cannot be used on the same computer with AppleShare Client for Windows. To avoid disabling your existing network services, the AppleShare Client for Windows Installer currently will not run if PhoneNET PC is already installed. If you want to replace PhoneNET PC with AppleShare Client for Windows, you must first remove PhoneNET PC from the system. At the time this Read Me file was written, no commonly available utility is known to successfully remove the entire PhoneNET PC. This section details how to remove the product so that you can install AppleShare Client for Windows. (You must perform steps 2 and 5 at a minimum to install AppleShare Client for Windows successfully.)

IMPORTANT: Before you remove any network software, you should ensure that no important application depend on that software.

The files that you will change or delete are located in four directories:

C:\

C:\PHONENET

C:\WINDOWS

C:\WINDOWS\SYSTEM

To remove the PhoneNET PC product, perform these steps:

- 1) Back up all PhoneNET PC files and all system files that contain references to them:
- In the directory C:\

CONFIG.SYS AUTOEXEC.BAT

• In the directory C:\PHONENET

All files. Especially important are the NET.CFG file and the network adapter driver file. You can recognize the driver by the .COM extension of its filename. When you install AppleShare Client for Windows, you will re-install the driver, and you may need to enter the settings for your network adapter card that are contained in the NET.CFG file.

• In the directory C:\WINDOWS

SYSTEM.INI

WIN.INI

PROGMAN.INI

DOSAPP.INI

PHONENET.INI

PHONENET.GRP

TIMBUKTU.BMP

TIMBUKTU.HLP

• In the directory C:\WINDOWS\SYSTEM

ADSP.DLL

PNTPROTO.DLL

PNTDATA.DLL

FPRINT.386

PNTALK.DRV

2) Delete or "remark out" any command lines in the AUTOEXEC.BAT file that reference or call PhoneNET PC batch files. For example, if your system is configured to start PhoneNET PC when your system boots, your AUTOEXEC.BAT probably contains the following command line, which must be deleted:

CALL C:\PHONENET.BAT

You should delete or remark any command lines calling the following batch files and executables:

AARP.COM

ABOTH.BAT

AFILES.BAT

APRINT.COM

APRNT.BAT

ASHARE.COM

ASP_WS.COM

ATALK.COM

EXTEND.BAT

PNTVDD.EXE

- 3) Edit the C:\CONFIG.SYS file.
- In the command line beginning "LASTDRIVE=" set the drive letter to P.
- 4) Delete the C:\PHONENET directory and all the files in it. These files are as follows:

```
3C509.COM
AARP.COM
ABOTH.BAT
AFILES.BAT
ANET.EXE
APRINT.COM
APRNT.BAT
ASHARE.COM
ASP_WS.COM
ATALK.COM
ATNET.DLL
CHOOSER.EXE
CHOOSER.HLP
COMPAT.COM
DA.DTA
DA.EXE
DA.HLP
DESPOOL.EXE
EXTEND.BAT
LSL.COM
MAKECFG.EXE
MINSES.EXE
NET.CFG
PAP_WS.COM
PHONENET.BAT
PHONENET.WRI
PNSN
PNTVDD.EXE
QIAO.DLL
README.DOC
REDIR.EXE
ROUTE.COM
SETUP.LOG
SPOOL (a subdirectory)
TB2.EXE
TB2RECPB.DLL
TB2TOOLS.DLL
TIMBUKTU.WRI
5) Edit the C:\WINDOWS\SYSTEM.INI file.
In the [boot] section, change "network.drv=pntalk.drv" to "network.drv="
In the [boot.description] section, change "network.drv=PhoneNET PC" to
"network.drv=No Network Installed"
In the [386Enh] section, remove the following lines:
"device=fprint.386"
"PhoneNETMemoryPool=n" (where n is any number)
Remove the entire [fprint] section.
6) Edit the C:\WINDOWS\WIN.INI file.
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```
In the [windows] section, delete the following line:
"load=PNNOTIFY.EXE"
Delete the entire [MacintoshToPC] section
Delete the entire [PCToMacintosh] section
7) Edit the C:\WINDOWS\PROGMAN.INI file.
In the [Groups] section, find the following line:
"Group(n)=C:\WINDOWS\PHONENET.GRP"
Make a note of the group number (n).
In the [Settings] section, edit the line beginning "Order=" to delete the group
number (n) that you noted.
In the [Groups] section, delete the Group line:
"Group(n)=C:\WINDOWS\PHONENET.GRP"
8) Edit the C:\WINDOWS\DOSAPP.INI file.
In the [DOS Applications] section, delete all lines that refer to the
C:\PHONENET directory. These include the following:
C:\PHONENET\ANET.EXE=1
C:\PHONENET\ASHARE.COM=1 C:\PHONENET\APRINT.COM=1
9) From the C:\WINDOWS directory, delete the following files:
PHONENET.INI
PHONENET.GRP
TIMBUKTU.BMP
TIMBUKTU.HLP
10) From the C:\WINDOWS\SYSTEM directory, delete the following files:
ADSP.DLL
PNTPROTO.DLL
PNTDATA.DLL
FPRINT.386
PNTALK.DRV
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