## Tech Info Library

## PC Compatibility Crd: AppleShare Client for Windows Set Up(9/96)

Article Created: 27 September 1996
TOPIC
I have a Power Macintosh 7200/120 computer with a PC Compatibility Card installed running Windows v3.11. I am having difficulty configuring the AppleShare Client for Windows to work under the PC/DOS card and Windows for WorkGroups. I need the IRQ, DMA and interrupt settings.
Where can I find this information?
DISCUSSION
These instructions are in Appendix B of the PC Compatibility Card User's Manual page 155.
Begin_Table
Installing AppleShare for Windows in Windows for Workgroups
This section describes how to install and set up the AppleShare for Windows protocol for use with an ODI driver in Windows for Workgroups.
Step 1
Install the NetWare client software.  For more information, see "Installing NewWare Client Software" earlier in this appendix.
Step 2
Install AppleShare for windows according to the instructions that came with it
Step 3
Refer to "Running the Network Protocol Setup (SETNET) Utility" near the end of this appendix and follow the instructions there.
Step 4

After running setnet, make sure your configuration files contain the following sections.

These sections assume no other network software is installed.

NET.CFG (with ODI support installed)
LINK SUPPORT
BUFFERS 10 628

MEMPOOL 16K

PROTOCOL APPLETALK

DEFAULT MACODI #1

AARP MACODI #1 H(0001) L(6) B(090007FFFFFF)

LINK DRIVER MACODI
INT #1 10
PORT #1 300 0
FRAME ETHERNET\_SNAP
FRAME ETHERNET\_802.3
PROTOCOL IPX 0 ETHERNET\_802.3
PROTOCOL APPLETALK 80007809B ETHERNET\_SNAP

ATDRIVER.BAT (with ODI support installed)

PROTOCOL AARP 80F3 ETHERNET\_SNAP

C:\APPLE\A\_SHARE\LSL.COM
C:\APPLE\A\_SHARE\MACODI.COM
C:\APPLE\A\_SHARE\ODI.EXE

If you install a NetWare client after the AppleShare client, make sure that IPXODI and VLM are loaded after ATDRIVER.BAT in the NET.CFG file.

NOTE: To run the AppleTalk protocol in both the Apple and DOS environments you must have a Macintosh with the Curio Prime Ethernet interface. For more information see the Tech Info Library article titled, "DOS Compatibility Cards and Supported Protocols."

End\_Table

Copyright 1996, Apple Computer, Inc.

Keywords: kwindows

\_\_\_\_\_\_

This information is from the Apple Technical Information Library.

19960930 07:45:09.00

Tech Info Library Article Number: 20483