

Novell Netware Doesn't Support the Apple LocalTalk PC Card

Article	Created:	20	August	1991

Article Last Reviewed: Article Last Updated:

TOPIC -----

I need the LAN Driver disk for the generation of the IPX shell for Novell 2.15C with AppleTalk PC Card (M2313/A).

When IPX is executed, it locks up an IBM P/2 Model 30/286. I'm hoping the driver will correct the problem.

DISCUSSION -----

According to Novell, Netware doesn't support the Apple LocalTalk PC card. The only LocalTalk card Netware supports is the Dayna DL/2000 (a replacement for the older NL1000).

The DL/2000, for Standard PC Bus computers, and the DL/2, for MicroChannel computers, are LocalTalk adapter cards that replace Novell's NL/1000 and NL/2 cards. These cards are Novell certified and are ideal for use with DaynaNet and Netware for Macintosh networks. In addition to supporting AppleTalk Filing Protocols (AFP), the cards, along with the DaynaTalk cards, are LocalTalk cards that also carry Netware NCP and IPX protocols. This feature allows the adapter cards to be used in Netware file servers and PC workstations, providing full access to print spooling and administration over the LocalTalk cable.

On AppleLink, you can find contact information for the various vendors by clicking the Library Index button to view the folder structure in the Tech Info Library. An alphabetic listing of vendors is in the Third Party Company Directory folder.

Copyright 1991 Apple Computer, Inc.

Keywords:	<none></none>				
========	========	========	========	:=======	========

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 8573