Tech Info Library

SNA•ps 1.1.1 and Macintosh IIvx Problem (7/93)

Article Created: 7 July 1993
TOPIC
I'm having a problem with the SNA•ps 1.1.1 and the Macintosh IIvx.
Configuration:
Computer: IIvx
OS: US System 7.1

RAM: 20MB

Coax/Twinax card (512K) and SNA•ps 3270 1.1.1.

CUT: Connection can not be established. Error message is "error while communicating w/slot 1". Card was moved to slot 2, and error message is "error while communicating w/slot 2".

DFT: Gateway can not start. Error message is "Failure while starting the gateway. Sorry, not enough memory available on the card to run the gateway."

Notes: The above was tested on two different IIvx computers and two different cards with the same result. The same card was used on a IIci and IIsi with no problems.

DISCUSSION -----

This is a problem with A/ROSE 1.1.8 which is on the SNA•ps 1.1.1 disks and the Macintosh IIvx. This is a known problem, and there are several fixes to this Macintosh IIvx specific problem:

- Change A/ROSE to 1.1.7 (Drag replace).
- Change A/ROSE to 1.1.9 (Drag replace).
- Use NSI 1.3.2 or higher posted on AppleLink which comes with A/ROSE 1.2 which specifically fixes the Macintosh IIvx problem.

Here is the path on AppleLink:

Software Sampler
Apple SW Updates
Macintosh

Networking & Communications Copyright 1993, Apple Computer, Inc.

Keywords: <None>

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 12546