

Ethernet: Preventing Macintosh IIci Performance Degradation

Revised:	7/16/90
Security:	Everyone

Ethernet: Preventing Macintosh IIci Performance Degradation

This article last reviewed: 27 June 1990

TOPIC ------

Apple engineering has discovered performance degradation under the following configuration:

- EtherTalk NB Revison K card
- EtherTalk 2.0.1 or 2.0.2 software
- Macintosh IIci
- On-board video and four or more colors (In 2-bit or greater mode).

DISCUSSION -----

To avoid Ethernet performance degradation on a Macintosh IIci, choose from among these three options:

- Use an EtherTalk NB Revision L card (shipping since December of 1989).
- Do not use on-board video (i.e. use a video card)
- Use only black and white video (1-bit video)

If you're using EtherTalk software, the Ethernet performance can be improved somewhat by starting the Macintosh IIci in 1-bit video and later switching to 2-bit or more video. This workaround is effective when using EtherTalk software (AppleTalk), but not MacTCP software (like MacX.)

The Ethernet performance can also be improved somewhat if you start the Macintosh IIci in LocalTalk and then switch to EtherTalk. This doesn't help in the MacTCP case, unless you are running MacTCP over EtherTalk, rather than standard Ethernet.

 $.. TIL 05917- Ethernet-Preventing_Macintosh_II ci_Performance_Degradation_(TA44073).pdf$

Copyright 1990 Apple Computer, Inc.

Tech Info Library Article Number:5917