



Tech Info Library

Catalyst 3.0 And Color Monitors

Revised: 10/14/88
Security: Everyone

Catalyst 3.0 And Color Monitors

=====

This article last reviewed: 29 September 1988

Catalyst currently does not support monitors that do not have a monochrome mode
Catalyst also does not support the Telex "Peacock" IIC interface with a
monochrome monitor.

Some of the problems seem to be caused by the Double-High-Resolution graphics
being turned off or disabled. Catalyst 3.0 must have the Double-High-Resolution
jumper installed on the 80 column card. Or the display will be totally
unreadable.

(NOTE: In cases where the the color bleed is the problem, switch to monochrome
mode.)

Recommended Color configurations:

Apple IIe

| CARD | MONITOR | TYPE |
|--------------------------|-------------------------|--------------------|
| Apple RGB 80 column | Apple Color 100 | RGB |
| Apple Extended 80 column | Apple Color Monitor IIe | High Res Composite |

Apple IIC

| CARD | MONITOR | TYPE |
|------|-------------------------|--------------------|
| N/A | Apple Color Monitor IIC | High Res Composite |

NOTE: Apple Computer Inc. is not responsible for the contents of this
article.

Quark Technical Support

Tech Info Library Article Number:1590