

Macintosh 21 Color Display: Video Card Support

rticle Created: 1 October 1991 rticle Last Reviewed: rticle Last Updated:	
OPIC	
hat video cards support the Macintosh 21-inch Color Display?	

The same video cards that support the Apple Two-Page Monochrome Monitor support the Macintosh 21-inch Color Display. Cards supporting the 21-inch Color Display include:

- Macintosh Display Card 4.8 at 4 bits per pixel
- Macintosh Display Card $8 \cdot 24$ at 8 bits per pixel
- Macintosh Display Card 8.24 GC at 8 bits per pixel

Here is a table of Macintosh computers and their requirements for use with the Macintosh 21-inch Color Display:

Macintosh	Requirements to Use 21-Inch Color Display
LC	Third-party video card
IIsi	Video card (note 1)
IIci	Video card (note 1)
IIfx	Video card (note 1)
Quadra 700	16 colors built in (notes 1,2)
Quadra 900	256 colors built in (note 2)

Notes (1): Add a third-party video card for 16.7 million colors.

(2): Add VRAM to the logic board for 32,000 colors.

Copyright 1991, Apple Computer, Inc.

Keywords: <None>

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 9018