

Tech Info Library

Using Apple Display Cards With NTSC Monitors

This article	last	reviewed:	30	May	1990					
TOPIC						 	 	 	 	

I want to use the Display Card 4/8 or 8/24 with an NTSC Monitor. Do you know of any Apple or third-party cables? Or do you have pinout information that will help?

DISCUSSION -----

The pinouts, sense-pin configuration, and data characteristics are listed below. After determining the pinouts of the monitor to which you plan to connect the video card, you can check the pinouts of Apple cables (posted on AppleLink) or third-party cables to see if one will work or if one must be made.

The Macintosh Display Card 8/24GC supports any display that meets one of the following specifications:

Sens	se pin	S		Hor x Vert	Dot	Vert	Horiz	
10	7	4	Display	Pixels	Clock	Refrsh	Refrsh	
0	0	1	Apple Portrait Display	640 x 870	57.2832	75	68.9	
0	1	1	Apple Two-Page Monitor	1152×870	100	75	68.7	
1	1	0	12" Apple Monochrome Monitor	640 x 480	30.24	66.7	35.0	
1	1	0	13" AppleColor RGB Monitor	640 x 480	30.24	66.7	35.0	
1	0	0	Interlaced Display	_	12.2727	-	-	

0 - Grounded 1 - Not Connected
(Ground to pin 11, the Composite Sync and Vertical Sync Ground)

Note that sense pins 4, 7, and 10 are referred to as SENSE0, SENSE1, and SENSE2 in pinout tables for the video connectors.

None of the RasterOps or SuperMac 19-inch displays meets the above specifications. Based on this, we do not think that they will work properly.

Here are the pinouts for the Macintosh Display Card 8-24 GC:

Description
Red Video Ground
Red Video
Composite Sync
SENSE0
Green Video
Green Video Ground
SENSE1
Not Connected
Blue Video
SENSE2
Composite Sync and Vertical Sync Ground
Vertical Sync
Blue Video Ground
Horizontal Sync Ground
Horizontal Sync
Chassis Ground

SuperMac has announced two new monitors that work with the new Apple video cards. The first is called the "Color Two-Page Display" and the second monitor the "Platinum Two-Page Display."

Copyright 1990 Apple Computer, Inc.

Keywords: <None>

This information is from the $\ensuremath{\mathsf{Apple}}$ Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 5649