

Tech Info Library

Macintosh LC: Connecting to VGA Monitors

Revised: Security:	
Macintosh LC:	Connecting to VGA Monitors
========	
Article Last R	d: 5 March 1991 eviewed: 23 July 1992 pdated: 23 July 1992
TOPIC	
	tosh LC support VGA monitors? What are the pinouts for GA monitor to a Macintosh LC?
DISCUSSION	
	LC supports some VGA monitors. However, there are many s/types of VGA timing. The following specifications sho

OW the VGA timing characteristics supported by the Macintosh LC.

Dot clock = 25.175 MHzDot = 39.722 nsec Full line = 31.778 usec Line rate = 31.469 kHz Full frame = 16.68 msec Frame rate = 59.94 Hz

Here are the pinouts for connecting a VGA monitor to a Macintosh LC:

Mac DB-	Cintosh LC -15		VGA	Connector
2		Red Video	1	
1		Red Ground	6	
9		Blue Video	3	
13		Blue Ground	8	
5		Green Video	2	
6		Green Ground	7	
15		Hsync	13	

..TIL07088-Macintosh_LC-Connecting_to_VGA_Monitors_(TA45508).pdf

12	 vsync			1 4				
14	 Sync Groun	nd		10				
10								
7	 Connect 7	and 10	so the	e sense	pin I	ID will	equal	VGA

A few issues to keep in mind:

- VGA monitors may vary depending on the vendor. Check with the vendor about Macintosh LC compatibility before buying.
- Vendors have different image quality specifications. There may significant differences between Apple monitors and VGA monitors. Do a side-by-side comparison of a VGA monitor with an Apple monitor before buying.
- Third party cable vendors should have cables available for purchase soon.
- When a VGA monitor is connected as described in the pinout above, the resolution is 640×480 . The bit-depth supported depends on the amount of VRAM installed. For example, if the Macintosh LC 256K VRAM SIMM is installed, 4-bit color (16 colors) is supported. If the Macintosh LC 512K VRAM SIMM is installed, 8-bit (256 colors) is supported.

Copyright 1991, 1992 Apple Computer, Inc.

Tech Info Library Article Number:7088