



Tech Info Library

Multiple Scan Displays: Meaning of LEDs For Diagnostics (2/95)

Article Created: 28 February 1995

* RESTRICTED: Apple Internal and Support Providers Only *
Not For General Public Release

TOPIC -----

I am working on a Multiple Scan 17 Display and I noticed that the middle LED below TILT is on. What does this LED mean?

DISCUSSION -----

The Multiple Scan 17 and 20 Displays both have a diagnostic shutdown mode that can assist in finding a failed board in the monitor. Certain failures cause the monitor to shut down and light the picture control indicators to point to the failed board.

If the monitor is shut down and has no display, the power LED is blinking, and one of the five picture control lights are on, it is likely that the monitor has a failed board. The five lights can be used to help find the problem by indicating which board may have failed. The lights are numbered from left to right as 1 to 5, the following table below can be used to help find the problem.

- Light #1 - NA
- Light #2 - Replace Microprocessor Control Board (922-0695).
- Light #3 - Replace the Main Deflection Board (661-0881).
- Light #4 - Replace the Main Deflection Board (661-0881),
. then replace the CRT/Video Board (661-0882),
. then replace the Microprocessor Control Board (922-0695).
- Light #5 - Replace the Main Deflection Board (661-0881),
. then replace the Microprocessor Control Board (922-0695).

The indicators work with or without a connection to the computer.

Support Information Services
Copyright 1995, Apple Computer, Inc.

Keywords: <None>

=====

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 17287