

Macintosh Color Display: Design Changes (10/93)

Article Created: 18 October 1993 Article Reviewed/Updated: 21 October 1993

TOPIC -----

Were there changes made to the Macintosh Color Display (14-inch)?

DISCUSSION-----

Yes, there have been changes made to the design of the original Macintosh Color Display.

The differences between the Macintosh Color Display, M1198LL /A and /B monitors are that the /B monitor contains additional circuitry so that the monitor is Energy Star compliant, which is a voluntary international agreement that was signed in June 1993. This agreement focuses on making electronic equipment more energy efficient.

Despite the circuitry difference, the monitor specifications and performance is identical to the /A version. They use the exact same ciruitry that produces the video signal and they use the same CRT.

These design changes are not unusual. It is Apple's policy to not only manufacture monitors with the latest technology, but to also make design improvements throughout the life of the product.

Article Change History: 21 October 1993 - added M1198LL /A and /B notations Copyright 1993, Apple Computer, Inc.

Keywords: <None>

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 13660