



Tech Info Library

Multiple Scan 15 Display: Needs Adapter with LCII and IIVx 5/95

Article Created: 28 October 1994

Article Reviewed/Updated: 30 May 1995

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

TOPIC -----

When I connect a Multiple Scan 15 Display to either a Macintosh IIVx or LC II, I get a four part multi-picture. Are these two computers compatible with the Multiple Scan 15 Display?

DISCUSSION -----

Both the Macintosh IIVx and LCII were designed for monitors that used a composite sync signal. The Multiple Scan 15 Display does not sync to a composite signal. These computers can be used with the Multiple Scan 15 Display by adding a universal adapter like the one made by Enhanced Cable Technology. The adapter allows the monitor to display a 640x480 resolution on the Macintosh IIVx and LCII computers. The adapter acts as a filter and generates a separate horizontal and vertical sync pulse for the display to use.

To locate a vendor's address and phone numbers, use the vendor name as the search string.

The Macintosh Performa 600 is essentially a Macintosh IIVx computer, so you also need the universal adapter for this computer.

The Macintosh Performa 400, 405, 410, and 430 computers are equivalent to the Macintosh LCII computer. You need the universal adapter to use these computers with the Multiple Scan 15 Display.

Article Change History:

30 May 1995 - Minor typographical correction.

Support Information Services

Copyright 1994-95, Apple Computer, Inc.

Keywords: <None>

=====

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 16632