

## Multiple Scan 15 Display: Compatibility with Macintosh II (2/96)

Article Created: 6 September 1994 Article Reviewed/Updated: 8 February 1996 TOPIC ------This article covers compatibility issues with the Multiple Scan 15 Display and Macintosh II computers. DISCUSSION ------Macintosh II, IIx, IIcx \_\_\_\_\_ Since these computers do not have built-in video support, a video card must be used. If the video card does not support software resolution switching, a video adapter may be required to display any resolution other than 640x480. Macintosh IIsi, IIci \_\_\_\_\_ Out of the box, the built-in video in these computers does not support the Multiple Scan 15 Display. To use the Multiple Scan 15 Display with these computers, you must either use a compatible third-party display adapter, or use a separate video card instead of the built-in video. Apple 8.24, 8.24GC Video Card The Apple 8.24 and 8.24GC video card displays a resolution of 640x480 on the Multiple Scan 15 Display. In order to use another resolution, a display adapter is required. Macintosh II 4-bit and 8-bit Video Cards

Some third-party display adapters allow you to use these video cards with

Multiple Scan 15 Display.

Display adapters are available from several third-pary companies such as Enhanced Cable Technology, Griffin Technology, and MacAdapt.

This article provides information about a non-Apple product. Apple Computer, Inc. is not responsible for its content. Please contact the vendor for additional information. The Tech Info Library article titled "Locating Vendor Information" can help you search for a particular vendor's address and phone number.

Article Change History: 08 Feb 1996 - Added additional information on third-party display adapters. 25 Sep 1995 - Removed 4.8 from incompatible video cards. 30 Jan 1995 - Corrected Enchanced Cable Technology name.

Support Information Services Copyright 1994-96, Apple Computer, Inc

Keywords: <None>

\_\_\_\_\_

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 16196