

Macintosh II: Using Full SuperMac Screen With AppleScan Software

Revised: 7/2/92 Security: Everyone

Macintosh II: Using Full SuperMac Screen With AppleScan Software

Article Created: 10 November 1988 Article Last Reviewed: 1 July 1992

Article Last Updated:

TOPIC -----

I have a Macintosh II with two monitors, the AppleColor High Resolution RGB Monitor (13") and a SuperMac 19" monitor with a SuperMac video card. I notice that when I use the Apple Scanner, the AppleScan software seems to limit the size of the window to the size of the Apple 13" monitor. In other words, the document window cannot be resized to the full size of the SuperMac display.

DISCUSSION ------

When the AppleScan software is launched, it calculates the dimensions of the main screen (the screen with the menu bar) in pixels. The AppleScan software assumes that no screen is larger than the main screen, and so does not allow a window to be resized larger than the main screen as would be normal.

However, by holding down the COMMAND key while resizing the window, the window can be resized to fill the SuperMac display.

(NOTE: This technique may work with other applications; however, it may cause problems if the window is resized larger than the software can support.)

Copyright 1988 Apple Computer, Inc.

Tech Info Library Article Number: 3452