

Apple IIGS: Alternate Display Mode Desk Accessory

This article last reviewed: 16 September 1986

The Alternate Display Mode is a small firmware routine that can be activated from the Desk Accessory menu. It makes the Apple IIGS compatible with applications that display text or graphics on Page 2 (memory \$800-\$BFF).

The Apple IIGS does not shadow this range of memory to the Mega II normal RAM. However, some programs depend on this shadowing in order to display Text or Low-Res Graphics from Page 2. These programs will not work because the hardware is not updating the slow screen memory with the appropriate memory range from the Fast RAM.

Enabling the Alternate Display Mode will install a small routine into the Heartbeat Manager routine queue. This fast routine copies the appropriate values every 1/60 of a second, assuming that VBL interrupts have been turned on and the Heartbeat Manager has been initialized. While this slows overall execution speed of any programs on the Apple IIGS, they still run faster than on an Apple IIe or Apple IIc.

For more information on the Apple IIGS Heartbeat Manager, see the Apple IIGS Firmware Reference Manual or the appropriate database article. Copyright 1989 Apple Computer, Inc.

Keywords: <None>

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 2039