

Apple IIGS: How To Pick Up Video Blanking Signals

This article last reviewed: 29 September 1987

There is no way to physically pick up the video blanking signal since it is now buried inside the VGC chip. However, through software, there are two ways to pick up this signal.

- 1. Arm the Vertical Interrupts as one would do with an Apple IIc.
- 2. Read the Vertical Blanking location at \$C019 as one would do with an Apple IIe.

Research the appropriate manual for how to do these operations. If a routine is written to handle video timing for the Apple IIe by picking up video blanking signals from an IO chip (UE5), the routine can be converted for the IIGS environment with these two techniques.

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: 669