

Apple IIGS: Controlling speed mode from machine language

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In the Configuration Register, CYAREG, at location \$C036, the bit to control is the high bit: setting it to 0 will set the normal mode and setting it to 1 will put the Apple IIGS in fast mode. The following machine language program shows how to use the bit.

300: lda C036 303: jsr FDDA ;print the value of the memory location 306: jsr 0318 ; wait a little while 309: lda C036 ; now swap the speed mode 30C: eor #80 30E: sta C036 311: jsr FDDA ; and show how it changed 314: jsr 0318 ; wait again, to show the speed difference 317: rts 318: ldx #00 ; this is a wait routine that will pause for 8 seconds 31A: ldy #00 ; in fast mode, and 19 seconds in normal mode 31C: jsr 031F 31F: jsr 0322 322: jsr 0325 325: jsr 0328 328: jsr 032B 32B: jsr 032E 32E: dex 32F: bne 032E 331: dey 332: bne 032E 334: rts

This program will print the value of CYAREG, pause a while, flip the speed, print the new value of CYAREG, and wait again. The speed difference is very apparent.

Take note that speed control under AppleSoft may be very difficult, if not impossible. Many firmware routines need the speed mode changed, so they often save the previous mode on the stack and then set the required speed mode. In

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this case, if you set the speed from AppleSoft or directly from the monitor, the speed mode will get set back to its default value (as specified in the Control Panel).

However, if you set the speed from a machine language program, the speed should remain the same for as long as that program maintains control.

Apple Technical Communications

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