

Apple IIGS: Memory Location of Disassembler

Revised: 1/21/88 Security: Everyone

Apple IIGS: Memory Location of Disassembler

This article last reviewed: 6 January 1988

The Apple IIe's 20-line LIST routine (it begins at address \$FE5E) is not supported in the Apple IIGS.

In the Apple IIGS, a similar location remains a part of the disassemble LIST routine. It is \$F8D0, the INTSDP Display disassembled instruction routine, which displays one instruction pointed to by the program counter. (The \$F8D0 routine is looped through 20 times in the Apple IIe LIST routine.) \$F8D0 can be used in a similar routine on the Apple IIGS.

You may wish to review the Apple IIe routine in order write your own LIST routine. For further information, see the Apple IIGS Firmware Reference Manual and the Apple IIe Technical Reference Manual.

Tech Info Library Article Number: 1497