

Using the DuoDisk with the Apple IIGS

This article last reviewed: 04 May 1989

The DuoDisk can not be used as the last daisy-chained device on the built-in IWM disk port of the Apple IIGS. For instance, a UniDisk 3.5 will be rendered inoperable when the DuoDisk is installed in the above manner - although using the DuoDisk by itself is not a problem.

A qualified technician will have to modify the DuoDisk analog board if the DuoDisk is to be used as the last device on the chain. Please use the following procedure to determine how to modify the analog board.

Identifying Which Analog Board You Have

Remove the top cover as documented in Technical Procedures. Turn the drive so that the I/O connector is facing toward you. The identifying number will be at the bottom left of the analog board. The number might read 676-[]101, 676-[]102 or 676-[]107.

Performing the Modification

If the I.D.# for the analog board is 676-[]101 or 676-[]102, use a pair of nippers to cut out resistor R8 (located at position A2).

If the I.D.# for the analog board is 676-[]107, use a pair of nippers to cut out resistor R39 (located at position C3).
Copyright 1989 Apple Computer, Inc.

Keywords: hts

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 2080