

DuoDisk: Data damage caused by rebooting with OA-CTRL-RESET

Revised: 9/30/88 Security: Everyone

DuoDisk: Data damage caused by rebooting with OA-CTRL-RESET

This article last reviewed: 1 July 1985

If you reboot with OA-CTRL-RESET, you can cause damage to data on a diskette in a DuoDisk. Software manufactured by PFS and Electronic Arts is especially prone to such damage. If a unit exhibits only this problem, check the part number on the analog board. Boards with part numbers 676-X101 and 676-X102 may have this problem. Macro is presently fixing all boards as they come in for repair.

The fix is to take the two capacitors labelled C29 and C30, found at locations B1 and A1, and cut them off the board. To complete the SRO form properly, use adjustment part number 011-7025 and write "DuoDisk capacitor fix" in the comment section.

Copyright 1988 Apple Computer, Inc.

Tech Info Library Article Number:1157