

AppleColor Monitor 100: Power Supply Board Fuse And Logic Board

Revised: 11/9/88 Security: Everyone

AppleColor Monitor 100: Power Supply Board Fuse And Logic Board

This article last reviewed: 9 November 1988

- --> If you receive an AppleColor Monitor 100 that has no power or no raster, a blown fuse, F601, on the Power Supply board may have caused the failure. This easily detected problem may be corrected by installing the 250V, 2A, slow-blow fuse which has been added to the AppleColor Monitor Service Price List under Replacement Parts (Service Programs Manual, Page 7.10.3). This fuse, part number 740-0204, is available immediately. Refer to the March Technical Procedures update for instructions for replacing the fuse.
- --> In March 1985, Apple sent out AppleColor 100 Monitors with Rev. O of the service stock logic board. Later that month, though, the logic board was revised, and subsequent monitors were sent out with this new logic board--Rev. A. Rev. O and Rev. A logic boards are NOT interchangable: a Rev. O logic board cannot be used to repair a Rev. A system, and vice versa. Dealers should therefore purchase Rev. A logic boards in order to be able to support the new monitors. Instructions for recognizing and replacing boards have been included in the AppleColor Monitor March 1985 Technical Procedures. The Rev. A logic board has been added to the AppleColor Monitor Service Price List under Service Stock and Exchange Modules.

NOTE: You will be reimbursed for repairs involving both fuses and logic boards in systems covered under warrranty or AppleCare.

Copyright 1988 Apple Computer, Inc.

Tech Info Library Article Number:993