## Monitor II: Correcting Mirror-Image Display After CRT Replacement

Article	Created:	17	February	1992
---------	----------	----	----------	------

\* RESTRICTED: Apple Internal and Support Providers Only \*
Not For General Public Release

TOPIC -----

The yoke connectors on the Monitor II CRT service spares have the horizontal deflection yoke windings reversed. When a CRT is replaced, the monitor displays a mirror image -- all text appears to be spelled backwards.

DISCUSSION -----

The repair is simple. There are two connectors from the CRT yoke to the main board. One is for the vertical yoke winding, and the other is for the horizontal winding. The horizontal yoke cable and connector have a red and blue wire that connects to the main board, where it is labeled either P4 or H-DY.

Desolder these two wires at the yoke and reverse them. That is, solder the blue wire where the red wire was connected, and the solder the red wire where the blue wire was connected.

Copyright 1992 Apple Computer, Inc.

Keywords: <None>

\_\_\_\_\_\_

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 9910