

## Multiple Scan 20: Main Deflection Board RGB connector (8/95)

Article Created: 22 August 1995

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

TOPIC -----

An Apple dealer ordered a main deflection board for an Apple Multiple Scan 20 display (661-0506) and the new board did not have the standard 15 pin video cable. It had red, green and blue connectors. He swapped the back panel and everything worked fine. But what is the recommended service strategy for this?

DISCUSSION -----

Some Apple service inventory will have a back panel with separate RGB connectors. A service provider may receive a service module with the RGB back panel attached instead of the regular single cable panel.

The board is the correct module and should be used as a replacement for the failed module. The dealer should remove the service module RGB panel and use the rear panel from the board that is being replaced. All screw locations, connections to the circuit board and frame are identical, so performing the swap shouldn't be a problem.

If there is a problem swapping the rear panel (example: screw locations don't match), please escalate the problem to SVC.TECH on AppleLink.

Support Information Services Copyright 1995, Apple Computer, Inc.

Keywords: hts

\_\_\_\_\_

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 18450