

Macintosh Color Display: Main Board Version Explained (10/94)

| Article Created: 13 October 1994 |
|--|
| * RESTRICTED: Apple Internal and Support Providers Only * Not For General Public Release |
| TOPIC |
| How many versions of the main board are there for the Macintosh Color Display? |
| DISCUSSION |
| There are two versions of the Macintosh Color Display main board. The non-energy saver version (661-1650) and the energy saver version (661-0102). The non-energy saver version (661-1650) has a jumper wire at a location just below the bar code. The energy saver version (661-0102) has a resistor instead of the jumper wire. |
| What further complicates this issue is that the 14-in. AudioVision main board (661-1699) can also be used to replace either of the main boards in the Mac Color Display. Its identifying feature is connector BP5, which is located in the same general area as the bar code. |
| Support Information Services Copyright 1994, Apple Computer, Inc |
| Keywords: hts |
| ======================================= |
| This information is from the Apple Technical Information Library. |

19960215 11:05:19.00

Tech Info Library Article Number: 16519