



Display

Video Products Technical Bulletin 30-2008-090

DATE: July 14, 2008

SUBJECT: CHANGE IN WHITE BALANCE

MODEL: ***BVM-D14H1A***
BVM-D14H1E
BVM-D14H1U
BVM-D14H5A
BVM-D14H5E
BVM-D14H5U

SERIAL NO: ALL

Italicized information in green applies to customers outside the United States.

DESCRIPTION

White balance may change for a period of 1–3 seconds on rare occasions.

MODIFICATION PROCEDURE

(See Figure 1.)

1. Move the following harness and wires away from the secondary wires more than one centimeter (one-half inch).

NOTE: The secondary wires include the bus wires connecting the B board (CN308) and MB board (CN1100).

- Harness connecting G board (CN607) and G1 board (CN1601)
- Degaussing wires

2. Remove the primary wires (ORG, WHT, BLK) from the purse-lock of the MB bracket.

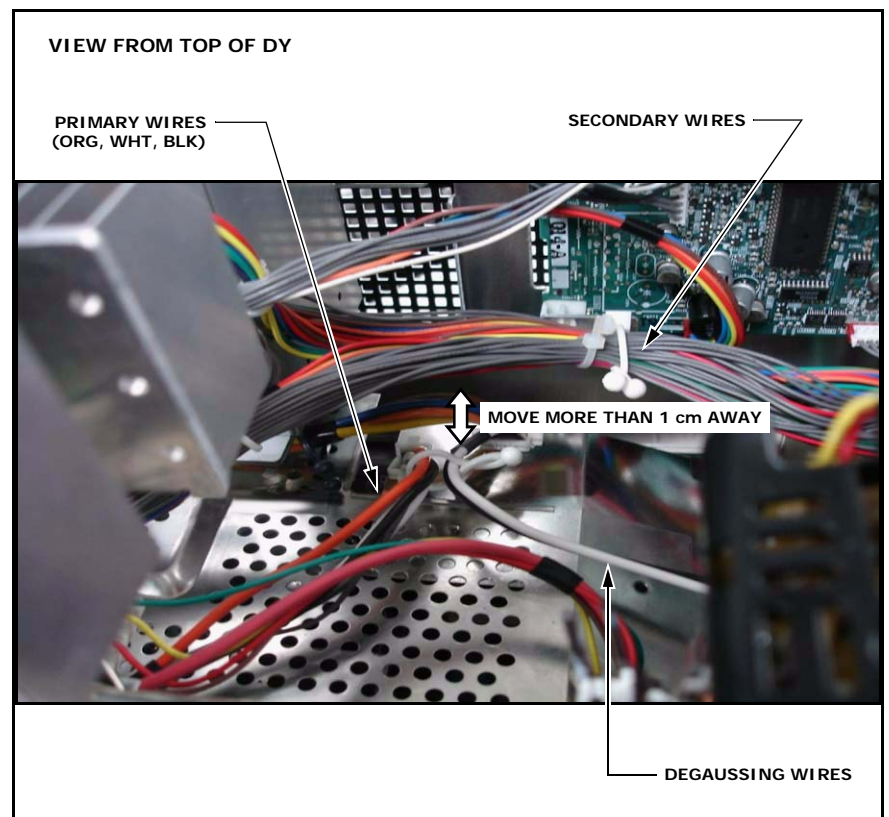


Figure 1

DPM006-019