WORLDWIDE TECHNICAL BULLETINS FOR BROADCAST AND PROFESSIONAL PRODUCTS

## Video Products Technical Bulletin 30-2003-113

Display

DATE: April 28, 2003 SUBJECT: PREVENTING EXCESSIVE CAPACITOR LEAKAGE CURRENT ON DA BOARD

MODEL: **PVM-8020** 

PVM-8020/5 PVM-8220 PVM-8220/5 PVM-9020ME PVM-9020PM PVM-9220ME

SERIAL NO: ALL

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

## **DESCRIPTION**

If C845 on the DA board touches the adjacent heat sink, leakage current from C845 may increase due to heat radiating from the heat sink. Excessive leakage current may damage the H CENT potentiometer.

## **MODIFICATION PROCEDURE**

Bend C845 and C816 away from the heat sink. (See Figure 1.)

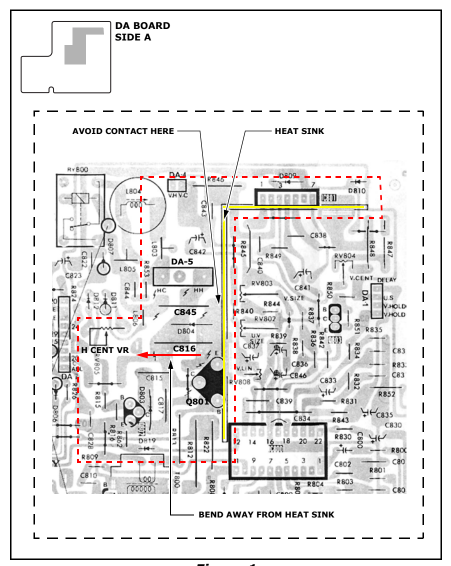


Figure 1

DPMO03-002

Broadcast Professional Products Asia • Sony Australia • Broadcast Professional Products Europe • Sony Canada Ltd. • Sony Electronics Inc. USA • Sony Broadcast and Professional Latin America