

Display



WORLDWIDE TECHNICAL BULLETINS FOR BROADCAST AND PROFESSIONAL PRODUCTS

## Broadcast Products Technical Bulletin 20-2005-014

DATE: February 21, 2005

SUBJECT: H JITTER DURING NORMAL SCAN

MODEL:

*BVM-D24E1WA BVM-D24E1WE BVM-D24E1WU BVM-D32E1WA BVM-D32E1WE* BVM-D32E1WU

## DESCRIPTION

H jitter may occur if the wire connecting the BK2 board to the C board is positioned close to the SYNC\_AGC circuit (Q803, Q805) on the BK board.

## MODIFICATION PROCEDURE

## (See Figure 1.)

- 1. Route the wire away from Q803 and Q805.
- 2. Secure the wire with a tie or purse lock.

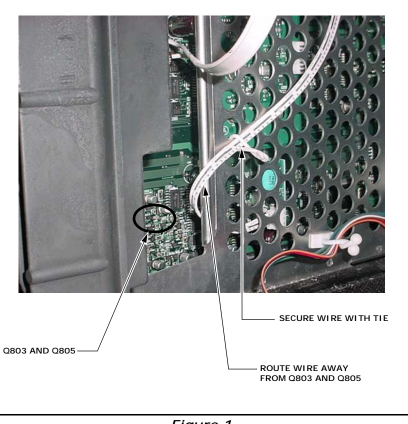


Figure 1

SERIAL NO:

BVM-D24E1WA	2,000,001–2,000,123
BVM-D24E1WE	2,000,001–2,000,559
BVM-D24E1WU	2,000,001-2,000,861
BVM-D32E1WA	2,000,001–2,000,004
BVM-D32E1WE	2,000,001–2,000,073
BVM-D32E1WU	2,000,001-2,000,347

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

DPMO04-039

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