SONY

Display

Date: March 5, 2001

Subject: SHORT CIRCUIT OF INPUT/OUTPUT BNC TERMINALS ON BKM-129X BOARD

Italicized information in green applies to Europe, Middle East and Africa.

DESCRIPTION

On the BKM-129X board, a solder bridge may be present, causing a short circuit across the input/output BNC terminals.

To correct the symptom, perform the following modification procedure.

MODIFICATION PROCEDURE

BKM-129X Board, Side B

Check the input/output BNC terminals for a solder bridge and remove if present. (See Figure 1.)

Model: BVM-D9H1E, BVM-D9H1U, BVM-D9H5E BVM-D9H5U, BVM-D14H1E, BVM-D14H1U BVM-D14H5E, BVM-D14H5U,

Technical Bulletin 2001-0

Worldwide Technical Bulletins for Broadcast and Professional Products

Serial No: SEE TEXT

Video Products

SERIAL NUMBERS

BVM-D9H1E	Up to 2,000,020
BVM-D9H1U	Up to 2,000,335
BVM-D9H5E	Up to 2,000,110
BVM-D9H5U	Up to 2,000,537
BVM-D14H1E	Up to 2,000,113
BVM-D14H1U	Up to 2,000,129
BVM-D14H5E	Up to 2,000,074
BVM-D14H5U	Up to 2,000,450

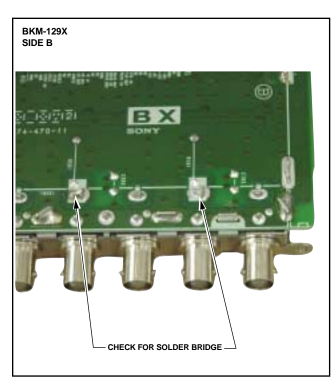


Figure 1

DPMO01-001

Page 1 of 1

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