

Display



WORLDWIDE TECHNICAL BULLETINS FOR BROADCAST AND PROFESSIONAL PRODUCTS

Video Products Technical Bulletin 30-2004-009

DATE: January 12, 2004

SUBJECT: VIBRATION NOISE FROM T501 ON P BOARD

MODEL: **BVM-D9H1A BVM-D9H1E BVM-D9H1U BVM-D9H5A BVM-D9H5E BVM-D9H5U**

DESCRIPTION

A slight vibration noise may resonate from T501 on the P board. The noise occurs if T501 touches R1516.

MODIFICATION PROCEDURE

P Board (Side A, Zone B-3)

If noise occurs:

from R1516.

SERIAL NO:

| <i>BVM-D9H1A</i> | 2,000,001-2,000,027 |
|------------------|---------------------|
| <i>BVM-D9H1E</i> | 2,000,001-2,000,060 |
| BVM-D9H1U | 2,000,001-2,000,503 |
| BVM-D9H5A | 2,000,001-2,000,025 |
| BVM-D9H5E | 2,000,001-2,000,291 |
| BVM-D9H5U | 2,000,001-2,001,071 |
| | |

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

| 1. Ensure that T501 is 1–2 mm away f | rom F |
|---------------------------------------|----------------|
| 2. Ensure that R1516 does not touch R | ۲ 5 11. |

3. Apply RTV between T501 and R1516.

DPMO03-045

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