

## Technical Bulletin T763

Product: A/V Receiver

Hardware Technical Bulletin: T763-H2005-05

Date: February 28/05 Subject: Static protection for

muting transistors

*Note:* Implemented in production from serial number: R49T7635615

Previous T.B.'s required:

 $\Box$  YES

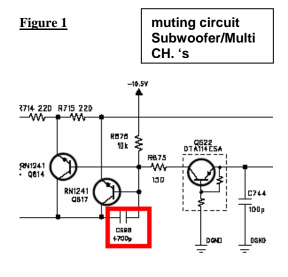
■ NO

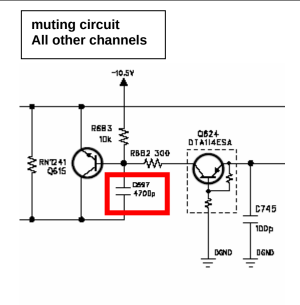
DESCRIPTION: You may have the complaint that the subwoofer or other channels are popping when switching inputs or when turning on and off.

REASON: The channel that is popping may have a muting transistor damaged due to an external source or subwoofer causing static damage to the transistor.

SOLUTION: Replace the transistor and install a 4700 pF capacitor between the base and collector on the pre amp pc board, as shown in the following two schematics. The use of a surface mount capacitor is recommended. Placing the capacitor on the bottom of the board between the base and collector of each muting transistor is preferred. See figure 2 on page 2.

Note: It is recommended to install this capacitor to each channel's muting transistor. The following are the designations of the muting transistors, Q608, Q609, Q610, Q611, Q612, Q613, Q615, Q617 and Multi source muting transistors Q632, Q633.



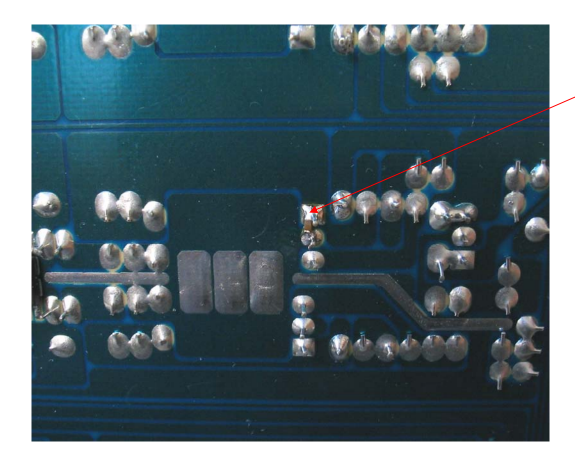




## Technical Bulletin T763

Product: A/V Receiver Hardware Technical Bulletin: T763-H2005-05

## Figure 2



4700pF surface mount capacitor between base emitter pins of muting transistor on the pre amp pc board

Contact:

NAD Electronics International 633 Granite Court Pickering, ON Canada L1K 3K1

Voice: 905-831-0799 FAX 905-837-6357

www.nadelectronics.com