

Technical Bulletin T743

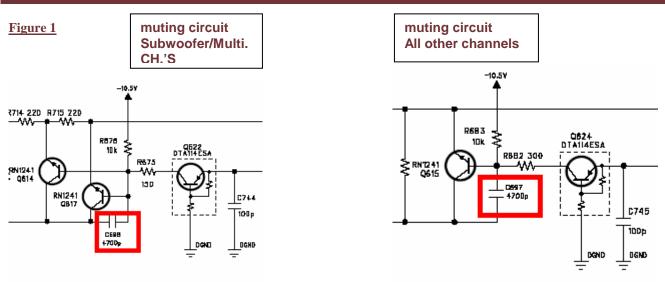
	Product: A/V Receiver Hardware Technical Bulletin: T743-H2005-05R	
Date:	March 7/05	Subject: Static protection for muting transistors
Note:	Implemented in production from serial number:R49T74310201	
Previous T	T.B.'s required: Revised from	Т743-Н2005-05
	YES	
	NO	

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,Q615,Q617.

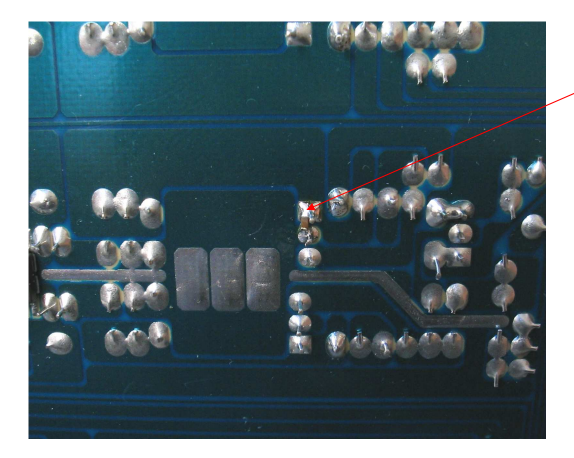




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Figure 2



4700pF surface mount capacitor between base and collector 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