

Technical Bulletin T562

Product: DVD Player

Hardware Technical Bulletin: H2004-01

Date: May 25, 2004 Subject: POPPING NOISE

Note: N/A

Previous service bulletins required:

□ YES

■ NO

DESCRIPTION: You may have a complaint that when turning the unit on from the front panel, a pop noise is heard from the analogue audio output.

REASON: The muting circuit is not activating during the first ¼ second of operation.

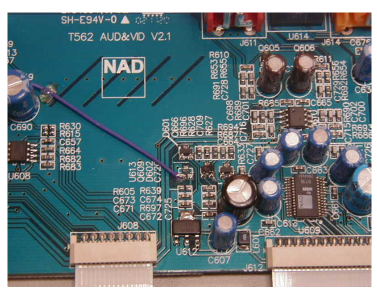
SOLUTION: Identify the AUDIO VIDEO pc board as VER. 2.0 or 2.1.

For VER. 2.1 remove U613 and R605, located near the right side of the video socket J608, as shown in Figure 1.

For VER 2.0 remove only U613, located near the right side of the video socket J608, as shown in Figure 1.

Solder a wire from U613's pin 1 (solder pad closest to J608) to Q501's emitter leg as shown in Figure 1 and Figure 2.

<u>Figure 1</u>



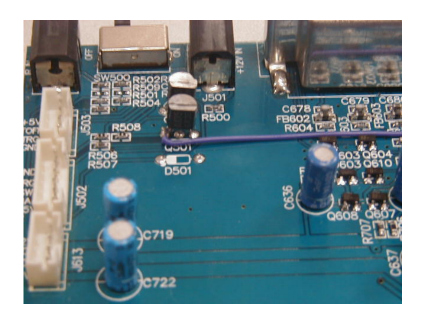


Technical Bulletin T562

Product: DVD Player

Hardware Technical Bulletin: H2004-01

Figure 2



Contact:

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

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

www.nadelectronics.com