



Factory Service Bulletin

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SUBJECT: MEMORYMOOGS - ALL SERIAL NUMBERS
LFO CLICKING

DATE: June 15, 1983

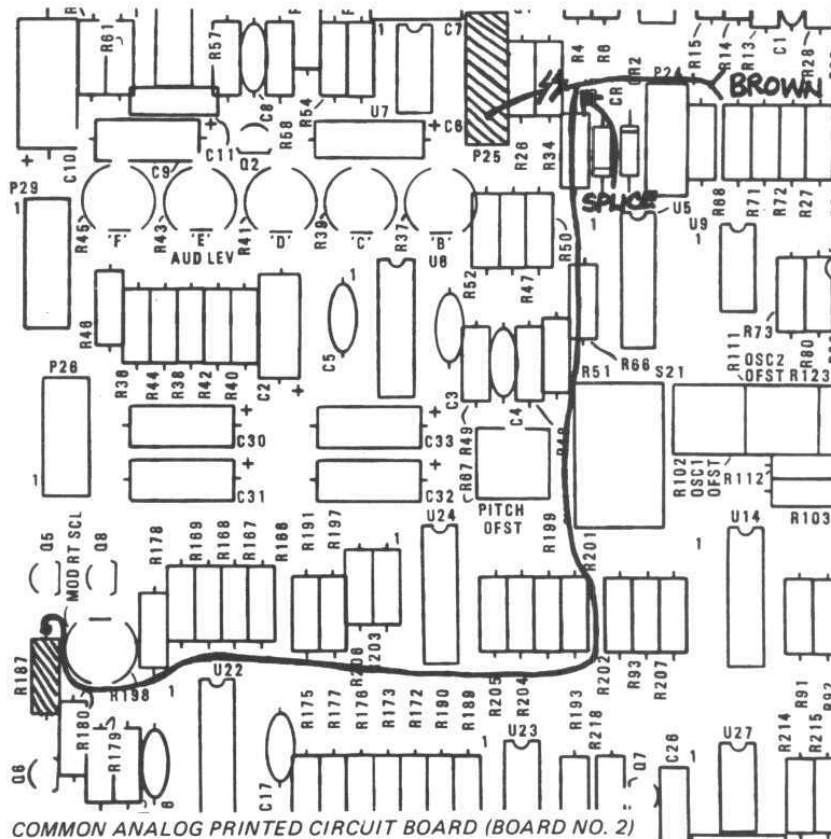
SYMPTOM: LFO click bleedthrough at LFO modulation RATE. This is normally reported in studio usage of the Memorymoog.

CAUSE: The LFO switching line is capacitively coupled to the Audio output, due to the circuit board layout of the COMMON ANALOG BOARD.

CURE:

- 1) Cut the rear end (P26 side) of R187, the 220 ohm resistor, flush with the COMMON ANALOG BOARD and tin this end of the resistor.
- 2) Cut the brown wire at MTA connector P25 Pin 6.
- 3) Solder a 5" insulated jumper wire from the brown wire to the free end of R187.

LABOR: This modification is to be performed on an as required basis and is not covered under warranty. The estimated modification time is 15 minutes.



MEMORYMOOG 2 COMMON ANALOG

