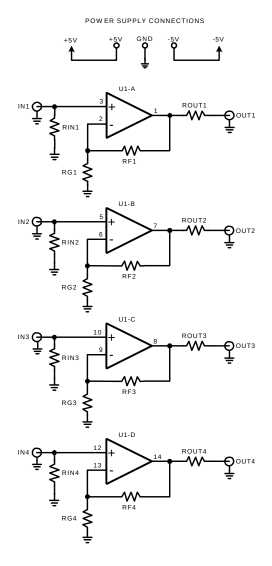
Quad TSSOP Op Amp Evaluation Board

Part Number CLC 730131 February 2002



POWER SUPPLY PINS COMMON TO ALL CHANNELS

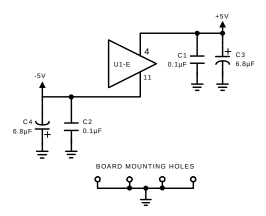
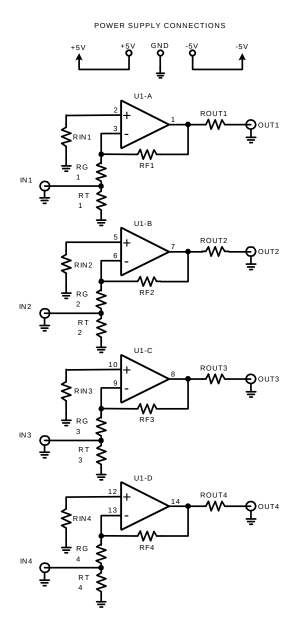


Figure 1: Non-Inverting Op Amp Configuration (Default Board Configuration)



POWER SUPPLY PINS COMMON TO ALL CHANNELS

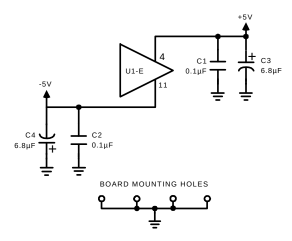


Figure 2: Inverting Op Amp Configuration (Please Follow Page 5 Modification for Inverting Gain)

NATIONAL SEMICONDUCTOR LAYER SILK

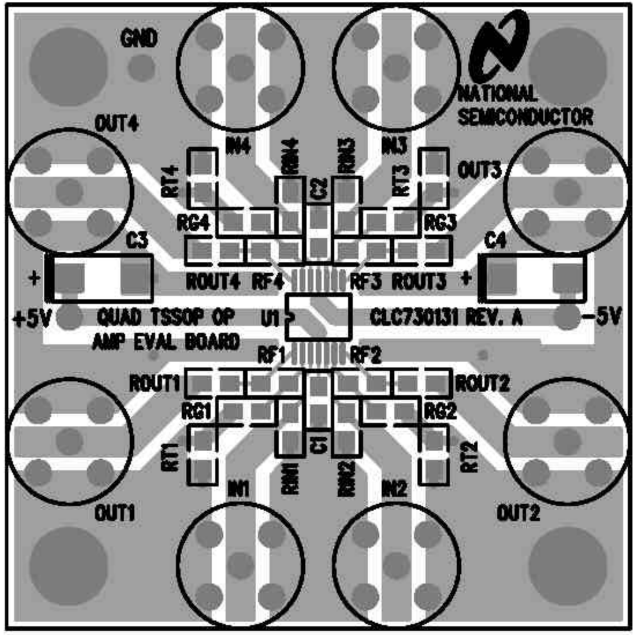


Fig. 3: Component Side View

NATIONAL SEMICONDUCTOR LAYER2

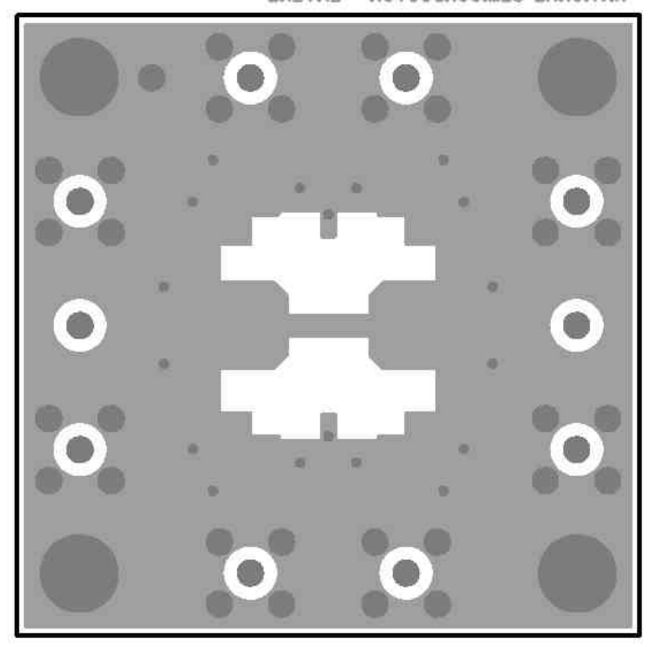


Fig. 4: Circuit Side View

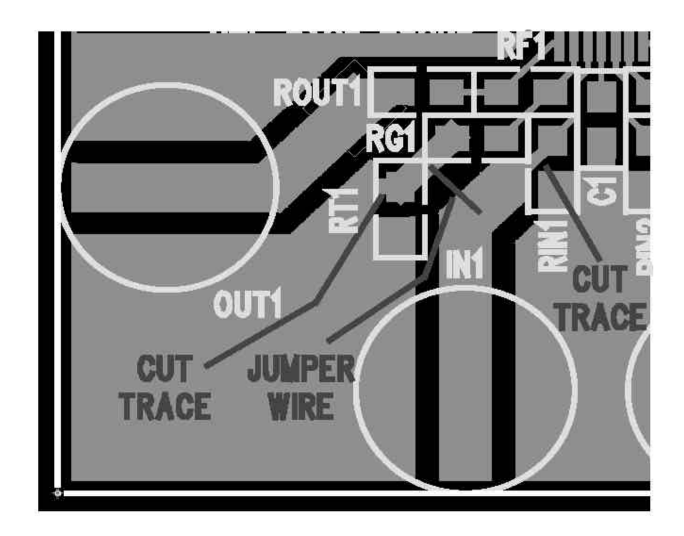


Fig. 5: Details of Modification to Inverting Gain

CLC730131 evaluation board is configured for non-inverting gain. However, it is possible to configure the board for inverting gain. To convert to inverting gain, do the following changes:

How to convert the board for Inverting Gain:

- 1. Cut RT1 from ground plane by cutting trace going from RT1 (terminal closest to RG1) to the top ground plane. See drawing above.
- 2. Cut RIN1 from input signal trace by cutting trace going from RIN1 (terminal closest to RG1) to the input signal trace, see drawing above.
- 3. Add jumper wire from input signal trace to trace connecting RG1 to RT1, see drawing above.

Changes shown for channel 1 only. Repeat these steps on the corresponding components for the other three channels.

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