

The CLC730123 evaluation board is designed to aid in the characterization of National's 8-pin Dual Op Amps in MSOP package. This board uses all surface-mount components for maximum speed and performance.

Figure 1 shows the schematic:

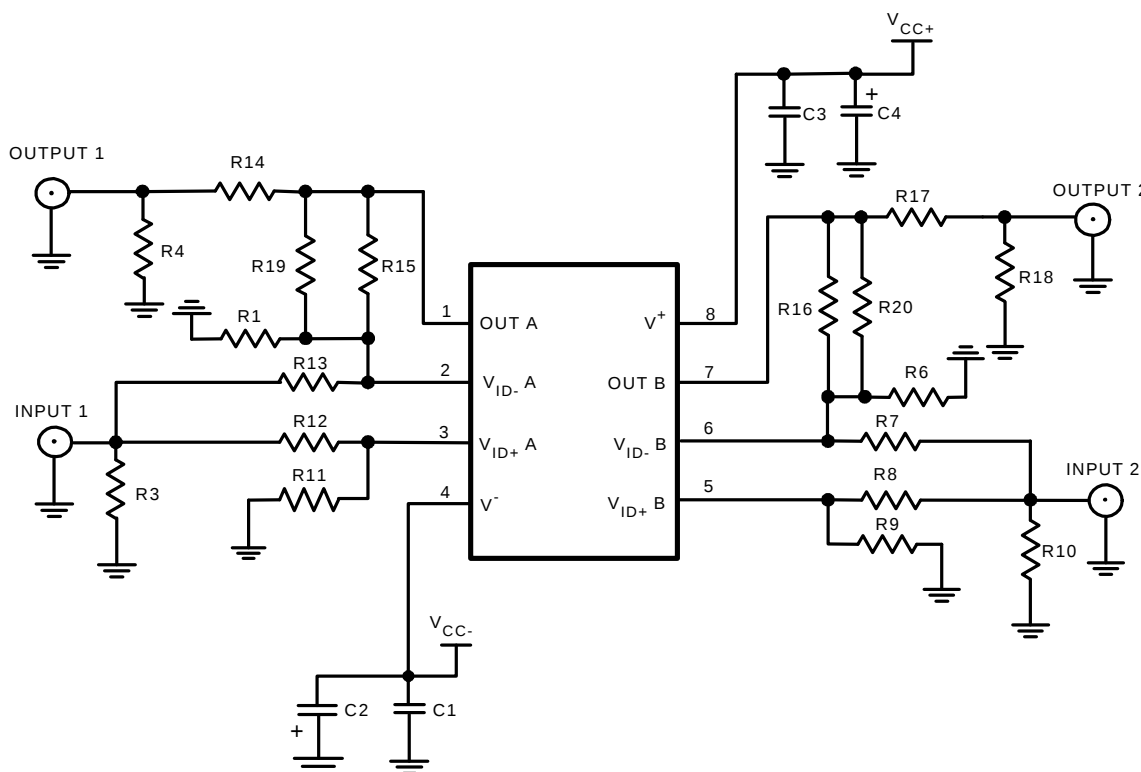
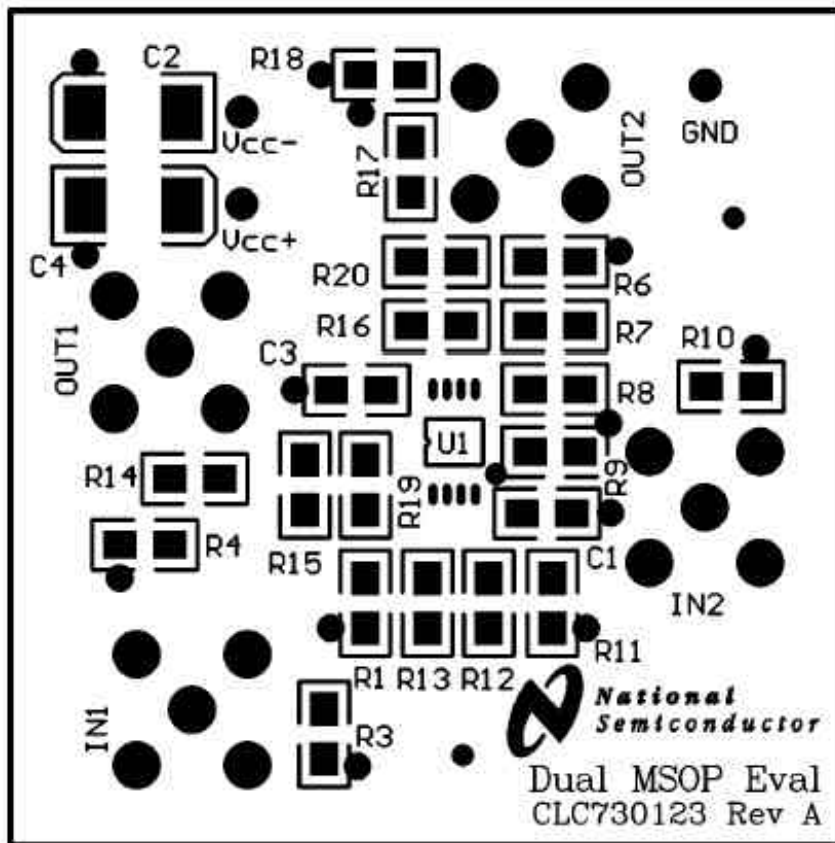


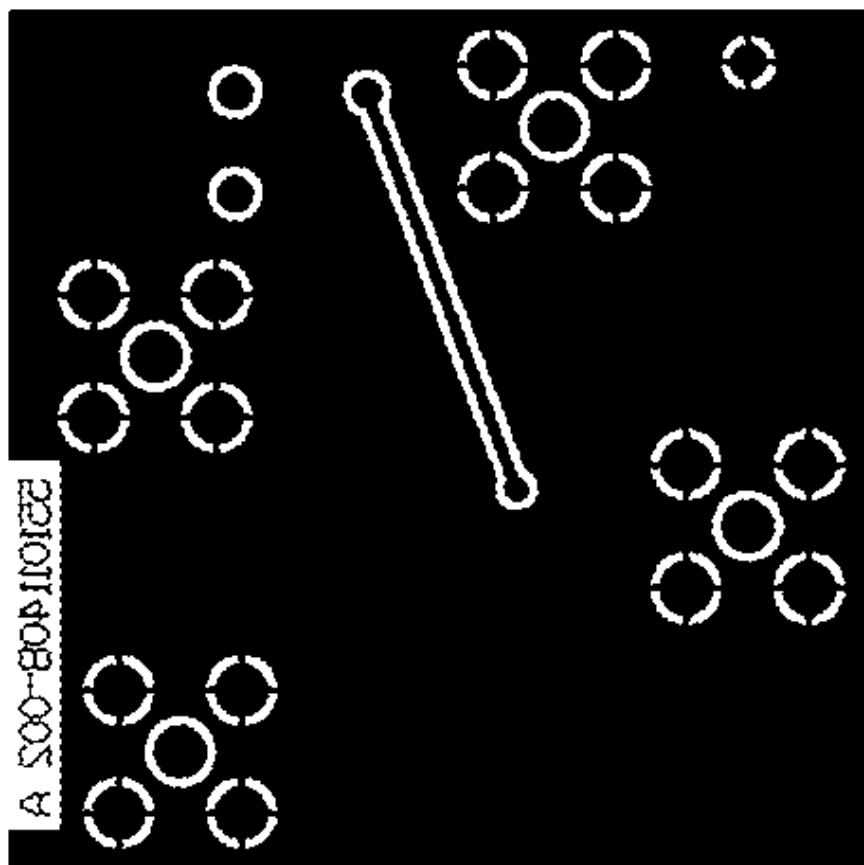
Figure 1: Complete Evaluation Board Schematic

This board is designed with versatility in mind; that is, by selective insertion of components, the device can be put into an inverting, or non-inverting configuration.

De-coupling caps are essential to be installed for good high frequency behavior, 0.1 μ F and 6.8 μ F are good values in most cases. Note that C2, and C4 are polar caps. Use Tantalum capacitors for lowest ESR.



Top Side



Bottom Side

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