CLC200/206/231 Evaluation Boards

Part Numbers CLC730008, CLC730009

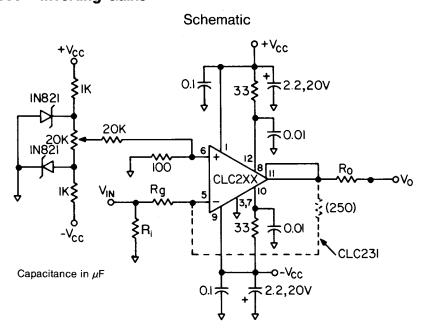
August 1996

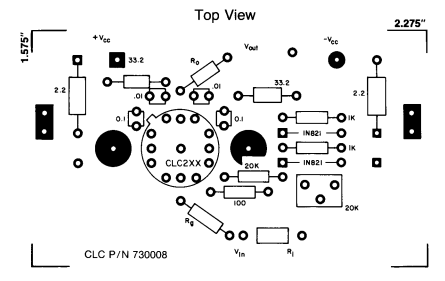
Description

Comlinear part numbers 730008 (inverting) and 730009 (non-inverting) are evaluation boards designed to help design engineers evaluate and use the CLC2XX Series op amps. In addition, the boards can serve as a guide for engineers who are developing printed circuit layouts for op amps.

Part number 730008 is designed for inverting gains, and part number 730009 is designed for non-inverting gains. Each is discussed individually.

Part Number 730008 - Inverting Gains





Note to CLC231 Users: Cut traces between pins 11 and 8 on bottom of board and add a 250Ω resistor between pins 5 and 11 (on bottom).

Part Number 730009 - Non-Inverting Gains

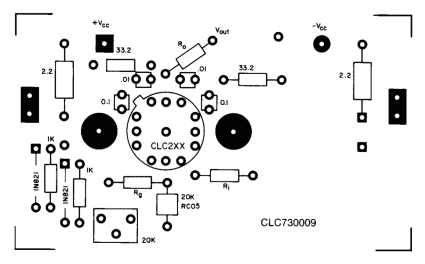
Capacitance in µF

0.1 33 + 2.2,20V +Vcc IK V_{IN} O.01 CLC2XX III Ro 20K R_i CLC2XX III Ro 1N82I R_g 335 0.0I (250)

Schematic

Top View

0.1



Note to CLC231 Users: Cut traces between pins 11 and 8 on bottom of board and add a 250Ω resistor between pins 5 and 11 (on bottom).

Parts List

RESISTORS:

Designator	Value or Equation	
	Non-Inverting	Inverting
R _o	Z (out)	Z (out)
R_g	$R_f/(A_v-1)$	$R_{ m f}/ A_{ m v} $
Ri	Z (in)	Z (in) $R_g/[R_g-Z$ (in)]

All resistors metal film RN55D or equivalent except: 20k trimpot (offset adjust) 20k RC05 (or equivalent)

CAPACITORS:

Designator	Value
.01	.01 uf, 20V ceramic
.1	0.1 uf, 20V ceramic
2.2	2.2 uf, 20V tantalum
HARDWARF:	

HANDWANE

Sockets Cambion flush-mount connector jacks (#450-2598)

CLC23I

2.2,20V

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