





## EL4094C

### Features

- Complete video fader
- 0.02%/0.04° differential gain/ phase @100% gain
- Output amplifier included
- Calibrated linear gain control
- $\pm 5V$  to  $\pm 15V$  operation
- 60 MHz bandwidth
- Low thermal errors

### Applications

- Video faders/wipers
- Gain control
- Video text insertion
- Level adjust
- Modulation

### Ordering Information

 Part No.
 Temp. Range
 Package
 Outline #

 EL4094CN
 −40°C to +85°C
 8-Pin P-DIP
 MDP0031

 EL4094CS
 −40°C to +85°C
 8-Pin SOO
 MDP0027



The EL4094C is a complete two-input fader. It combines two inputs according to the equation:

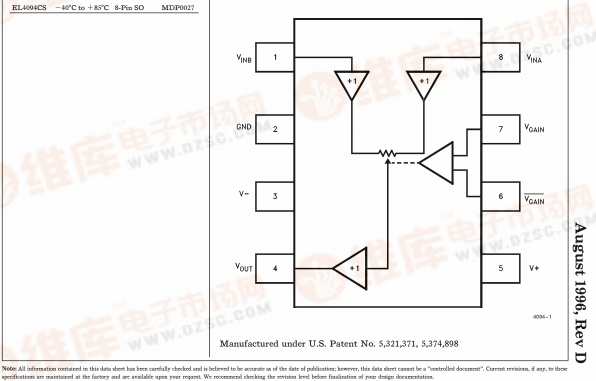
$$\mathbf{V}_{\mathbf{OUT}} = \mathbf{V}_{\mathbf{INA}} \left( 0.5 \mathbf{V} + \mathbf{Vg} \right) + \mathbf{V}_{\mathbf{INB}} \left( 0.5 \mathbf{V} - \mathbf{Vg} \right)$$

where  $V_{GAIN}$  is the difference between  $V_{GAIN}$  and  $\overline{V_{GAIN}}$  pin voltages and ranges from -0.5V to +0.5V. It has a wide 60 MHz bandwidth at -3 dB, and is designed for excellent video distortion performance. The EL4094C is the same circuit as the EL4095, but with feedback resistors included on-chip to implement unity-gain connection. An output buffer is included in both circuits.

The gain-control input is also very fast, with a 20 MHz smallsignal bandwidth and 70 ns recovery time from overdrive.

The EL4094C is compatible with power supplies from  $\pm 5V$  to  $\pm 15V$ , and is available in both the 8-pin plastic DIP and SO-8.

### **Connection Diagram**



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### Absolute Maximum Ratings (T<sub>A</sub> = 25°C)

v <sub>s</sub> +	Voltage between $V_S^+$ and GND	+ 18V	IOUT	Output Current	$\pm$ 35 mA
VS	Voltage between $V_S^+$ and $V_S^-$	+33V	Interna	al Power Dissipation	See Curves
V <sub>INA</sub> ,	Input Voltage	$(V_{S}^{-}) - 0.3V$	$T_{A}$	Operating Ambient Temp. Range	$-40^{\circ}C$ to $+85^{\circ}C$
VINB		to $(V_{S}^{+}) + 0.3V$	ΤŢ	<b>Operating Junction Temperature</b>	150°C
VGAIN	Input Voltage	$V_{GAIN} \pm 5V$	TST	Storage Temperature Range	-65°C to +150°C
V <sub>GAIN</sub>	Input Voltage	$ m V_S^-$ to $ m V_S^+$			

Important Note:

All parameters having Min/Max specifications are guaranteed. The Test Level column indicates the specific device testing actually performed during production and Quality inspection. Elantec performs most electrical tests using modern high-speed automatic test  $equipment, specifically the LTX77 Series system. Unless otherwise noted, all tests are pulsed tests, therefore T_J = T_C = T_A.$ 

Test Level	Test Procedure
Ι	100% production tested and QA sample tested per QA test plan QCX0002.
II	100% production tested at $T_{ m A}=25^{\circ}{ m C}$ and QA sample tested at $T_{ m A}=25^{\circ}{ m C}$ ,
	$T_{MAX}$ and $T_{MIN}$ per QA test plan QCX0002.
III	QA sample tested per QA test plan QCX0002.
IV	Parameter is guaranteed (but not tested) by Design and Characterization Data.
v	Parameter is typical value at $T_A = 25^{\circ}C$ for information purposes only.

 $\begin{array}{l} \textbf{Open Loop DC Electrical Characteristics} \\ \textbf{V}_{S} = \pm 5 \textbf{V}, \textbf{T}_{A} = 25^{\circ} \textbf{C}, \textbf{V}_{GAIN} = +0.6 \textbf{V} \text{ to measure channel A}, \textbf{V}_{GAIN} = -0.6 \textbf{V} \text{ to measure channel B}, \overline{\textbf{V}_{GAIN}} = 0 \textbf{V}, \textbf{unless} \\ \end{array}$ otherwise specified

Dest		Limits			Test	
Parameter	Description	Min	Тур	Max	Level	Units
V <sub>OS</sub>	Input Offset Voltage		4	30	I	mV
$\mathbf{I}_{\mathbf{B}^+}$	V <sub>IN</sub> Input Bias Current		2	10	I	μΑ
PSRR	Power Supply Rejection Ratio	60	80		I	dB
EG	Gain Error, 100% Setting		-0.5	-0.8	I	%
V <sub>IN</sub>	V <sub>IN</sub> Range	(V-) +2.5		(V+) -2.5	I	v
Vo	Output Voltage Swing	(V-) + 2.5		(V+) -2.5	I	v
I <sub>SC</sub>	Output Short-Circuit Current	50	95	150	I	mA
V <sub>GAIN</sub> , 100%	Minimum Voltage at V <sub>GAIN</sub> for 100% Gain	0.45	0.5	0.55	I	v
V <sub>GAIN</sub> , 0%	Maximum Voltage at V <sub>GAIN</sub> for 0% Gain	-0.55	-0.5	-0.45	I	v
NL, Gain	Gain Control Non-linearity, $V_{IN} = \pm 0.5 V$		1.5	4	I	%
NL, $A_V = 1$ $A_V = 0.5$ $A_V = 0.25$	$ \begin{array}{l} \mbox{Signal Non-linearity, } V_{IN} = 0 \mbox{ to } \pm 1V,  V_{GAIN} = 0.55V \\ \mbox{Signal Non-linearity, } V_{IN} = 0 \mbox{ to } \pm 1V,  V_{GAIN} = 0V \\ \mbox{Signal Non-linearity, } V_{IN} = 0 \mbox{ to } \pm 1V,  V_{GAIN} = -0.25V \\ \end{array} $		0.01 0.05 0.2	0.5	V V I	% % %
R <sub>GAIN</sub>	Resistance between $V_{GAIN}$ and $\overline{V_{GAIN}}$	4.6	5.5	6.6	I	kΩ
I <sub>S</sub>	Supply Current	12	14.5	19	I	mA
FT	Off-Channel Feedthrough		-75	-50	I	dB

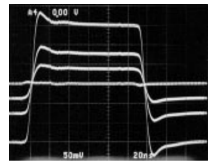
TD is 3.3in

## Closed Loop AC Electrical Characteristics $V_S = \pm 15V, C_L = 15 \text{ pF}, T_A = 25^{\circ}C, A_V = 100\%$ unless otherwise noted

Parameter	Description		Limits			TT-
Parameter	Description		Тур	Max	Level	Units
SR	Slew Rate; $V_{OUT}$ from $-3V$ to $+3V$ measured at $-2V$ and $+2V$	370	500		v	V/µs
BW	Bandwidth, -3 dB	45	60		III	MHz
	$-1 \mathrm{dB}$		35		v	MHz
	-0.1 dB		6		V	MHz
dG	Differential Gain, AC amplitude of 286 mV <sub>p-p</sub> at 3.58 MHz on DC offset of $-0.7$ , 0, and $+0.7$ V A <sub>V</sub> = 100%		0.02		v	%
	$A_{\rm V} = 50\%$		0.20		v	%
	$A_V = 25\%$		0.40		v	%
$\mathrm{d} heta$	Differential Phase, AC ampitude of 286 mV <sub>p-p</sub>					
	at 3.58 MHz on DC offset of $-0.7, 0, \text{ and } +0.7 \text{V}$ $A_{\text{V}} = 100\%$		0.04		v	(°)
	$A_V = 50\%$		0.20		v	(°)
	$A_V = 25\%$		0.20		v	(°)
BW, GAIN	-3 dB Gain Control Bandwidth, V <sub>GAIN</sub> Amplitude 0.5 V <sub>p-p</sub>		20		v	MHz
T <sub>REC</sub> , GAIN	Gain Control Recovery from Overload; $V_{GAIN}$ from $-0.6V$ to $0V$		70		v	ns

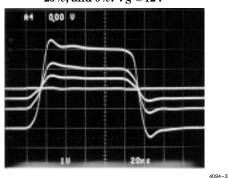
### **Typical Performance Curves**

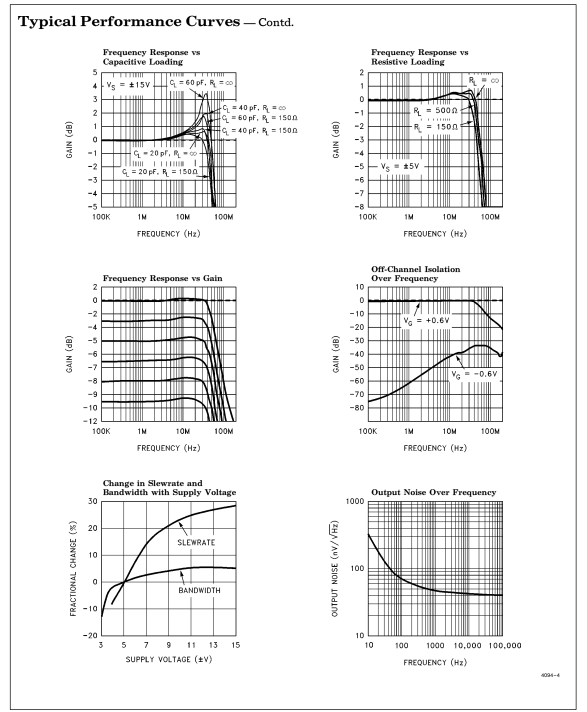
Small-Signal Step Response for Gain = 100%, 50%, 25%, and 0%. V<sub>S</sub>  $\pm$  5V



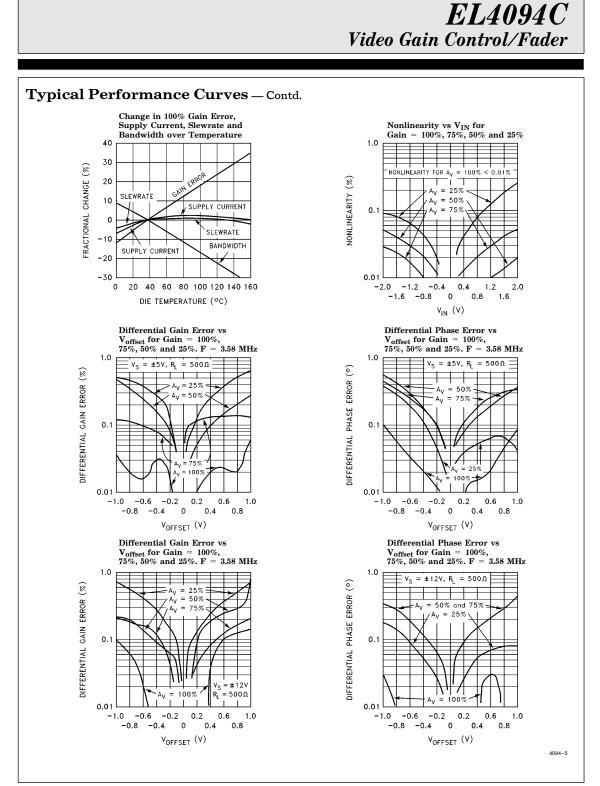
4094-2

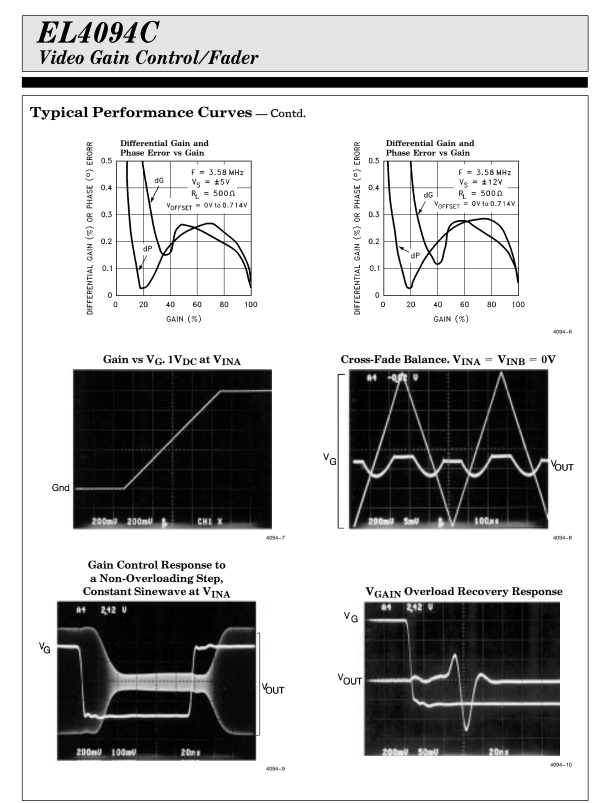
Large-Signal Step Response for Gain = 100%, 50%, 25%, and 0%.  $V_{\rm S} \pm 12V$ 

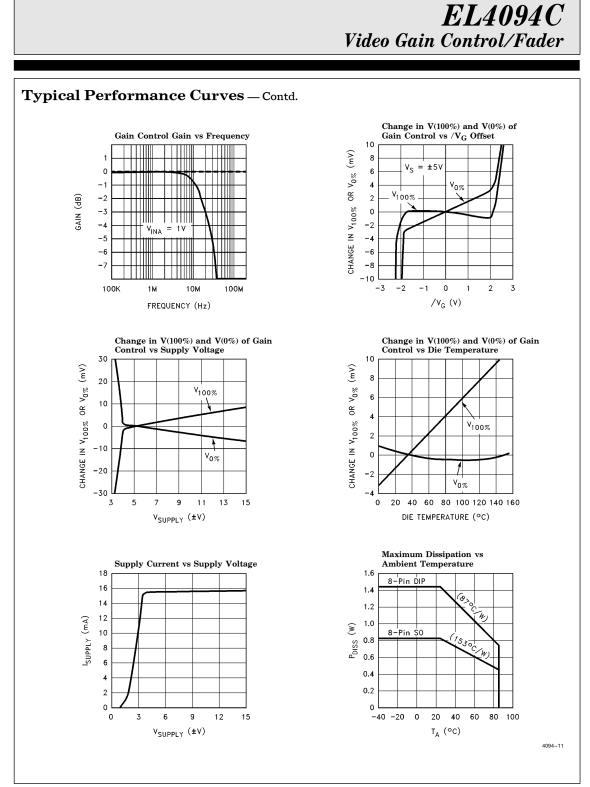




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### **Applications Information**

The EL4094 is a self-contained and calibrated fader subsystem. When a given channel has 100% gain the circuit behaves as a current-feedback amplifier in unity-gain connection. As such, video and transfer distortions are very low. As the gain of the input is reduced, a 2-quadrant multiplier is gradually introduced into the signal path and distortions increase with reducing gain.

The input impedance also changes with gain setting, from about 1 M $\Omega$  at 100% gain down to 16 k $\Omega$  at zero gain. To maximize gain accuracy and linearity, the inputs should be driven from source impedances of 500 $\Omega$  or less.

#### Linearity

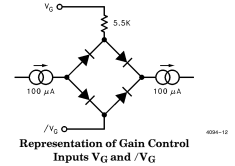
The EL4094 is designed to work linearly with  $\pm 2V$  inputs, but lowest distortion occurs at  $\pm 1V$  levels and below. Errors are closer to those of a good current-feedback amplifier above 90% gain.

Low-frequency linearity is 0.1% or better for gains 25% to 100% and inputs up to 1V. NTSC differential gain and phase errors are better than 0.3% and  $0.3^{\circ}$  for the 25% to 100% gain range. These distortions are not strongly affected by supply voltage nor output loading, at least down to 150 $\Omega$ . For settling to 0.1%, however, it is best to not load the output heavily and to run the EL4094 on the lowest practical supply voltages, so that thermal effects are minimized.

#### **Gain Control Inputs**

The gain control inputs are differential and may be biased at any voltage as long as  $/V_{GAIN}$  is less than 2.5V below V+ and 3V above V-. The differential input impedance is 5.5 k $\Omega$ , and the common-mode impedance is more than 500 k $\Omega$ . With zero differential voltage on the gain inputs, both signal inputs have a 50% gain factor. Nominal calibration sets the 100% gain of  $V_{\rm INA}$  input at +0.5V of gain control voltage, and 0% at -0.5Vof gain control.  $V_{INB}$ 's gain is complementary to that of  $V_{\rm INA};\,+\,0.5V$  of gain control sets  $0\,\%$  gain at  $V_{INB}$  and -0.5V gain control sets 100%  $V_{INB}$ gain. The gain control does not have a completely abrupt transition at the 0% and 100% points. There is about 10 mV of "soft" transfer at the gain endpoints. To obtain the most accurate 100% gain factor or best attenuation at 0% gain,

it is necessary to overdrive the gain control input by 30 mV or more. This would set the gain control voltage range as -0.565V to +0.565V, or 30 mV beyond the maximum guaranteed 0% to 100% range. In fact, the gain control inputs are very complex. Here is a representation of the terminals:



For gain control inputs between  $\pm 0.5V$  ( $\pm 90 \ \mu A$ ), the diode bridge is a low impedance and all of the current into Vg flows back out through/Vg. When gain control inputs exceed this amount, the bridge becomes a high impedance as some of the diodes shut off, and the Vg impedance rises sharply from the nominal  $5.5K\Omega$ to about  $500K\Omega$ . This is the condition of gain control overdrive. The actual circuit produces a much sharper overdrive characteristic than does the simple diode bridge of this representation.

The gain input has a 20 MHz -3 dB bandwidth and 17 ns risetime for inputs to  $\pm 0.45$ V. When the gain control voltage exceeds the 0% or 100% values, a 70 ns overdrive recovery transient will occur when it is brought back to linear range. If quicker gain overdrive response is required, the Force control inputs of the EL4095 can be used.

#### Output Loading

The EL4094 does not work well with heavy capacitive loads. Like all amplifier outputs, the output impedance becomes inductive over frequency resonating with a capacitive load. The effective output inductance of the EL4094 is about 350 nH. More than 50 pF will cause excessive frequency response peaking and transient ringing. The problem can be solved by inserting a lowvalue resistor in series with the load,  $22\Omega$  or more. If a series resistance cannot be used, then adding a  $300\Omega$  or less load resistor to ground or a "snubber" network may help. A snubber is a re-

### Applications Information — Contd.

sistor in series with a capacitor,  $150\Omega$  and 100 pF being typical values. The advantage of a snubber is that it does not draw DC load current.

Unterminated coaxial line loads can also cause resonances, and they should be terminated either at the far end or a series back-match resistor installed between the EL4094 and the cable.

The output stage can deliver up to 140 mA into a short-circuit load, but it is only rated for a continuous 35 mA. More continuous current can cause reliability problems with the on-chip metal interconnect. Video levels and loads cause no problems at all.

#### Noise

The EL4094 has a very simple noise characteristic: the output noise is constant (40 nV// Hz wideband) for all gain settings. The input-referred noise is then the output noise divided by the gain. For instance, at a gain of 50% the input noise is 40 nV// Hz/0.5, or 80 nV// Hz.

#### Bypassing

The EL4094 is fairly tolerant of power-supply bypassing, but best multiplier performance is obtained with closely connected 0.1  $\mu$ F ceramic capacitors. The leaded chip capacitors are good, but neither additional tantalums nor chip components are necessary. The signal inputs can oscillate locally when connected to long lines or unterminated cables.

### **Power Dissipation**

Peak die temperature must not exceed  $150^{\circ}$ C. At this temperature, the epoxy begins to soften and becomes unstable, chemically and mechanically. This allows  $75^{\circ}$ C internal temperature rise for a  $75^{\circ}$ C ambient. The EL4094 in the 8-pin PDIP package has a thermal resistance of  $87^{\circ}$ /W, and can thus dissipate 862 mW at a  $75^{\circ}$ C ambient temperature. The device draws 17 mA maximum supply current, only 510 mW at  $\pm 15$ V supplies, and the circuit has no dissipation problems in this package.

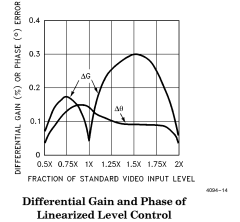
The SO-8 surface-mount package has a  $153^{\circ}$ /W thermal resistance with the EL4094, and only 490 mW can be dissipated at 75°C ambient tem-

perature. The EL4094 thus cannot be operated with  $\pm 15V$  supplies at 75°C in the surface-mount package; the supplies should be reduced to  $\pm 5V$ to  $\pm 12V$  levels, especially if extra dissipation occurs when driving a load.

#### The EL4094 as a Level Adjust

A common use for gain controls is as an input signal leveller—a circuit that scales too-large or too-small signals to a standard amplitude. A typical situation would be to scale a variable video input by +6 dB to -6 dB to obtain a standard amplitude. The EL4094 cannot provide more than 0 dB gain, but it can span the range of 0 dB to -12 dB with another amplifier gaining the output up by 6 dB. The simplest way to obtain the range is to simply ground the B input and vary the gain of the signal applied to the A input. The disadvantage of this approach is that linearity degrades at low gains. By connecting the signal to the A input of the EL4094 and the signal attenuated by 12 dB to the B input, the gain control offers the highest linearity possible at 0 dB and -12 dB extremes, and good performance between. The circuit is shown on the following page.

The EL4095 can be used to provide the required gains without the extra amplifier. In practice, the gain control is adjusted to set a standard video level regardless of the input level. The EL4583 sync-separator has a recovered amplitude output that can be used to servo the gain control voltage. Here is the curve of differential gain and phase distortion for varying inputs, with the output set to standard video level:



### Applications Information - Contd.

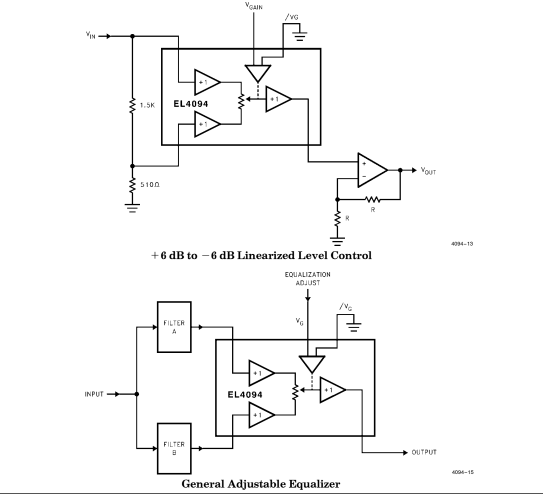
The differential gain error is kept to 0.3% and the differential phase to  $0.15^\circ$  or better over the entire input range.

#### The EL4094 as an Adjustable Filter

Equalizers are used to adjust the delay or frequency response of systems. A typical use is to compensate for the high-frequency loss of a cable system ahead of the cable so as to create a flat response at the far end. A generalized scheme with the EL4094 is shown below. For an adjustable preemphasis filter, for instance, filter A might be an all-pass filter to compensate for the delay of filter B, a peaking filter. Fading the gain from A to B provides a variable amount of peaking, but constant delay.

#### The EL4094 as a Phase Modulator

To make a phase modulator, filter A might be a leading-phase network, and filter B a lagging network. The wide bandwidth of the gain-control input allows wideband phase modulation of the carrier applied to the main input. Of course, the carrier and gain inputs must not be digital but be reasonably clean sinewaves for the modulation to be accurate.



### EL4094C Macromodel

This macromodel is offered to allow simulation of general EL4094 behavior. We have included these characteristics:

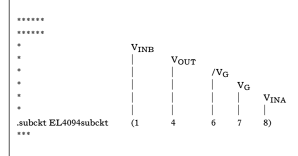
Small-signal frequency response Output loading effects Input impedance Off-channel feedthrough Output impedance over frequency

Signal path DC distortions V<sub>GAIN</sub> I-V characteristics V<sub>GAIN</sub> overdrive recovery delay 100% gain error

These will give a good range of results for various operating conditions, but the macromodel does not behave identically as the circuit in these areas:

Temperature effects Signal overload effects Signal and  $/V_G$  operating range Current-limit Video and high-frequency distortions Supply voltage effects Slewrate limitations Noise Power supply interactions

The macromodel's netlist is based on the Pspice simulator (copywritten by the Microsim Company). Other simulators may not support the POLY function, which is used to implement multiplication as well as square-low nonlinearities.

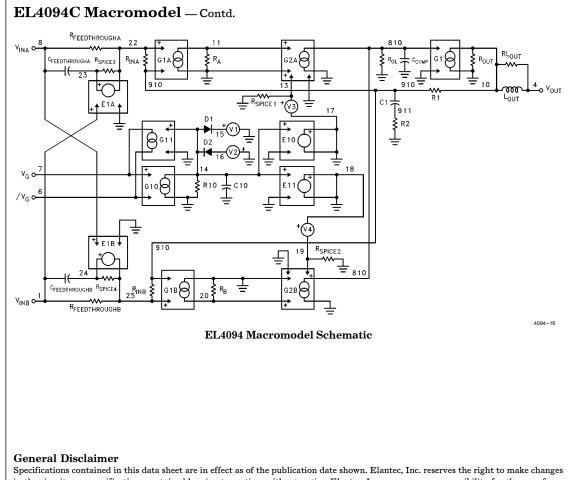


R<sub>OL</sub> 810 0 290k Ccomp 810 0 3.5p G1 10 0 810 0 - 10 R<sub>OUT</sub> 10 0 0.1 L<sub>OUT</sub> 10 4 350.200n RL<sub>OUT</sub> 10 4 80 r1 10 910 10 c1 910 911 300p r2 911 0 90 \*\*\* \*\*\* Input channel A \*\*\* R<sub>INA</sub> 22 910 16k ra 11 0 1k Cfeedthrougha 23 8 130p Rfeedthrougha 8 22 1.0 Ela 23 22 1 0 1.0 Rspice3 23 22 1E12 G1a 11 0 POLY(1) (22, 910) 0.0 0.001 -3E-6 G2a 810 0 POLY(2) (11,0) (13,0) 0.0 0.0 0.0 0.0 0.001 \*\*\* \*\*\*Input channel B \*\*\* R<sub>INB</sub> 25 910 16k rb 20 0 1k Cfeedthroughb 24 1 130p Rfeedthroughb 1 25 1.0 E1b 24 25 8 0 1.0 Rspice4 24 25 1E12 G1b 20 0 POLY(1) (25,910) 0.0 0.001 -3E-6 G2b 810 0 POLY(2) (20,0) (19,0) 0.0 0.0 0.0 0.0 0.001 \*\*\*Gain control \*\*\* Rspice1 13 0 1E12 Rspice2 18 0 1E12 R101401E7 C10 14 0 8E-16 D1 14 15 Dclamp D2 16 14 Dclamp .model Dclamp D (TT=200n) V1 15 0 4999.3 V2 0 16 4999.3 V3 13 17 0.5 V4 19 18 0.5 G10 14 0 7 6 -0.001  $G_{1176140-2E-8}$ E10 17 0 14 0 1E-4 E11 18 0 14 0 -1E-4 \*\*\* .ends \*\*\*\*\*

TAB WIDE

# EL4094C

### EL4094C Video Gain Control/Fader



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