

EL4089

Data Sheet

July 1998, Rev C

DC Restored Video Amplifier



The EL4089 is an 8-pin complete DCrestored monolithic video amplifier sub-system. It contains a high quality video amplifier and a nulling, sample-and-hold amplifier

specifically designed to stabilize video performance.

When the HOLD logic input is set to a TTL/CMOS logic 0, the sample - and - hold amplifier can be used to null the DC offset of the video amplifier.

When the HOLD input goes to a TTL/CMOS logic I, the correcting voltage is stored on the video amplifier's input coupling capacitor. The correction voltage can be further corrected as need be, on each video line.

The video amplifier is optimized for video performance and low power. Its current feedback design allows the user to maintain essentially the same bandwidth over a gain range of nearly 10:1. The amplifier drives back-terminated 75Ω lines.

The EL4089 is fabricated in Elantec's proprietary Complementary Bipolar process which produces NPN and PNP transistors with equivalent AC and DC performance. The EL4089 is specified for operation over -40°C to +85°C temperature range.

> EL4089 (8-PIN PDIP, SO)

Pinout



DC Restoring Amplifier with a gain of 2, restoring to ground

Features

- · Complete video level restoration system
- 0.02% differential gain and 0.05° differential phase accuracy at NTSC
- 60MHz bandwidth
- 0.1dB flatness to 10MHz
- V_S = ±5V to ±15V
- TTL/CMOS hold signal

Applications

- · Input amplifier in video equipment
- · Restoration amplifier in video mixers

Ordering Information

PART NUMBER	TEMP. RANGE	PACKAGE	PKG. NO.
EL4089CN	-40°C to +85°C	8-Pin PDIP	MDP0031
EL4089CS	-40°C to +85°C	8-Pin SO	MDP0027

Absolute Maximum Ratings (T_A = 25°C)

Voltage between V+ and V	33V
Voltage between VIN+, S/HIN+, and GND pins (V+) +0.5V to	(V-) -0.5V
V _{OUT} Current	60mA
Current into VIN- and HOLD Pins	5mA

Operating Ambient Temperature Range-40°C to +85°C Operating Junction Temperature Plastic DIP or SOL. 150°C Storage Temperature Range-65°C to +150°C

CAUTION: Stresses above those listed in "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress only rating and operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied.

IMPORTANT NOTE: All parameters having Min/Max specifications are guaranteed. Typical values are for information purposes only. Unless otherwise noted, all tests are at the specified temperature and are pulsed tests, therefore: $T_J = T_C = T_A$

Open-Loop DC	Electrical Specifications Provisional Supp	blies at ±15V, Load = $1k\Omega$; T _A = +25°	С		
PARAMETER	DESCRIPTION	TEMP MIN		TYP	MAX	UNITS
AMPLIFIER SECTION	DN (HOLD = 5V)					
V _{OS}	Input Offset Voltage	+25°C		12	25	mV
lb+	IN+ Input Bias Current	+25°C		1	5	μA
lb-	IN- Input Bias Current	+25°C		18	150	μA
R _{OL}	Transimpedance (Note 1)	+25°C	180	800		kΩ
R _{IN} -	IN- Resistance	+25°C		20		Ω
CMRR	Common Mode Rejection Ratio (Note 2)	+25°C	44	60		dB
V _O	Output Voltage Swing	+25°C	±12	±13		V
I _{SC}	Short Circuit Current (IN+ Only Driven to 0.5V)	+25°C	45	100		mA
RESTORE SECTIO	N				I	
V _{OS} , Comp	Composite Input Offset Voltage (Note 3)	+25°C		3	7	mV
lb+, r	Restore In+ Input Bias Current	+25°C		3	12	μA
I _{OUT}	Restoring Current Available	+25°C	180	300		μA
CMRR	Common Mode Rejection Ratio (Note 2)	+25°C	60	70		dB
PSRR	Power Supply Rejection Ratio (Note 4)	+25°C	60	90		dB
VTHRESHOLD	HOLD Logic Threshold	+25°C	0.8		2.0	V
I _{IH} , Hold	HOLD Input Current @ Logic High	+25°C		1	5	μA
I _{IL} , Hold	HOLD Input Current @ Logic Low	+25°C		5	15	μA
SUPPLY CURRENT					I	
lsy, Hold	Supply Current (HOLD = 5V)	+25°C	4.8	6.0	9.0	mA
Isy, Sampling	Supply Current (HOLD = 0V)	+25°C	5.0	6.5	11.0	mA
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NOTES:

1. For current feedback amplifiers, $A_{VOL} = R_{OL}/R_{IN}$ -.

2. $V_{CM} = \pm 10V$ for $V_S = \pm 15V$.

3. Measured from S/H Input to amplifier output, while restoring.

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4. V_{OS} is measured at V_S = ±4.5V and V_S = ±16V, both supplies are changed simultaneously.

Closed-Loop AC Electrical Specifications

Provisional Supplies at ±15V, Load = 150 Ω and 15pF. R_F and R_G = 300 $\Omega;$ A_V = 2, T_A = 25°C. (Note 1)

PARAMETER	DESCRIPTION		MIN	TYP	MAX	UNITS		
AMPLIFIER SEC	AMPLIFIER SECTION							
SR	Slew Rate (Note 2)			500		V/µs		
SR	Slew Rate with ±5V Supplies (Note 2)			275		V/µs		
BW	Bandwidth ±5V Supplies	-3dB		60		MHz		
		-3dB		55		MHz		
BW	Bandwidth ±5V Supplies	±0.1dB		25		MHz		
		±0.1dB		23		MHz		
dG	Differential Gain at 3.58MHz (Note 3)	$V_{S} = \pm 15V$		0.02		%		
		$V_S = \pm 5V$		0.03		%		
dPh	Differential Phase at 3.58MHz (Note 3)	$V_{S} = \pm 15V$		0.05		o		
		$V_{S} = \pm 5V$		0.06		o		
RESTORE SECTION								
SR	Restore Amplifier Slew Rate (Test Circuit) 20%80%			25		V/µs		
T _{HE}	Time to Enable Hold			25		ns		
T _{HD}	Time to Disable Hold			40		ns		

NOTES:

1. Test fixture was designed to minimize capacitance at the IN- input. A "good" fixture should have less than 2pF of stray capacitance to ground at this very sensitive pin. See application notes for further details.

2. SR measured at 20% to 80% of a $4V_{\mbox{PK-PK}}$ square wave.

3. DC offset from -0.714V through +0.714V, ac amplitude is 286mV_{P-P}, equivalent to 40 IRE.

Typical Performance Curves





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Typical Performance Curves (Continued)



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Typical Performance Curves (Continued)

Typical Application

The EL4089 can be used to DC-restore a video waveform (see Figure 1). The circuit forces the cable driving video amplifier's output to ground when the HOLD pin is at a logic low.

The "correction voltage" is stored on capacitor CX1, an external ceramic capacitor. The capacitor value is chosen from the system requirements. The typical input bias current to the video amplifier is 1μ A, so for a 62µs hold time, and a

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 $0.01 \mu F$ capacitor, the output voltage drift is 6.2 mV in one line.

The S/H amplifier can provide a typical current of 300μ A to charge capacitor CX1, so with a 1.2µs sampling time, the output can be corrected by 36mV in each line.

Using a smaller value of CX1 increases both the voltage that can be corrected, and the drift while being held, likewise, using a larger value of CX1, reduces the voltages.

The RX1 resistor is in the circuit purely to simulate some external source impedance, and is not needed as a real

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component. Likewise for RX2. The 75Ω back terminating resistor RXT is recommended when driving 75Ω cables.

The board layout should have a ground plane underneath the EL4089, with the ground plane cut away from the vicinity of the V_{IN} - pin, (pin 1). This helps to minimize the stray capacitance on pin 1.

Power supply bypassing is important, and a 0.1μ F ceramic capacitor, from each power pin to ground, placed very close to the power pins, together with a 4.7μ F tantalum bead capacitor, is recommended.

When both digital and analog grounds are on the same board, the EL4089 should be on the analog ground. The digital ground can be connected to the Analog ground through a 100Ω - 300Ω resistor, near the EL4089. This allows the digital signal a return path, while preventing the digital noise from corrupting the analog ground.

TABLE OF CHARGE STORAGE CAPACITOR VS DROOP CHARGING RATES (NOTE)

CAP VALUE nF	DROOP IN 60µs mV	CHARGE IN 1.2µs mV	CHARGE IN 4µs mV
10	6	36	120
33	1.8	11	36
100	0.6	3.6	12

NOTE: Basic formulae are: V (droop) = Ib+* (Line time - Sample time) / Capacitor and V (charge) = $I_{OUT}*$ Sample time / Capacitor

For best results the source impedance should be kept low, using a buffer for example.

The S/H amplifier is current output and causes a small load on the input source during sampling. When sampling is done on the back porch with color burst there will be a small load on the color burst. Therefore for best performance, the input should be driven from an amplifier output or a 75 Ω cable with 75 Ω termination.



EL4089 Macromodel

* Connections: VIN- V_{IN} + Ref Hold -Vsupply VOUT +Vsupply 7 .subckt EL4089/EL 1 2 3 4 6 8 ******** Restore section g10 2 0 xx 0 430u e10 yy 0 WW 3 4.66 Rfl 7 ww 8K Cfl ww 0 20p Rd yy ss 100 d10 xx 0 dd d20 0 xx dd s1 xx ss 4 0 swno s2 0 xx 4 0 swnc rsl 3 0 999K Rhh 4 0 100K .model swno vswitch (von=0.8 voff=2.4) .model swnc vswitch (von=2.4 voff=0.8) ***** * Input Stage e1 10 0 2 0 1.0 vis 10 9 0V h2 9 12 Vxx 1.0 r1 1 11 20 I1 11 12 20nH iinp 2 0 1u iinn 1 0 18u r12 2 0 2MEG * Slew Rate Limiting H1 13 0 vis 600 r2 13 14 1k d1 14 0 dd d2 0 14 dd * High Frequency Pole e2 30 0 14 0 0.00166666666 l3 30 17 1.47u c5 17 0 0.47p r5 17 0 700 * Transimpedance Stage g1 0 18 17 0 1.0 rol 18 0 800k cdp 18 0 11p * Output Stage q1 6 18 19 qp q2 8 18 20 qn q3 8 19 21 qn q4 6 29=0 22 qp r7 21 7 3 r8 22 7 3 ios1 8 19 2mA iso2 20 6 2mA *Supply Current ips 8 6 6.5mA *Error Term

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iovs 0 23 12m Vxx 23 0 0V e4 24 0 2 0 1.0 e5 25 0 8 0 1.0 e6 26 0 6 0 1.0 r9 23 24 560 r10 25 23 1k r11 26 23 1k * Models .model qn npn (is=5e-15, bf=100, tf=0.1ns) .model qp pnp (is=5e-15, bf=100, tf=0.1ns) .model dclamp d(is=1e-20, ibv=0.266, bv=2.24, n=4)

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