

EL4101C - Preliminary 500MHz Video Front End - 4:1MUX + DC-Restore

General Description

Features

- 4:1 multiplexer with monitor out
- DC-restore amplifier
- ±5V operation
- 500MHz bandwidth

Applications

- HDTV/DTV analog inputs
- · Video projectors
- · Computer monitors
- Set top boxes
- · Security video
- · Broadcast video equipment

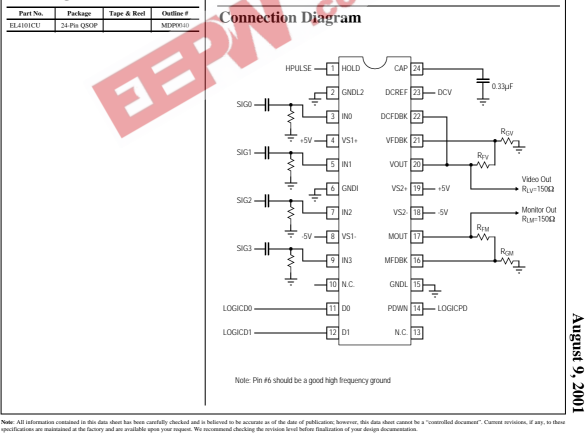
Ordering Information

Part No. Package		Tape & Reel	Outline #	
EL4101CU	01CU 24-Pin QSOP		MDP0040	

The EL4101C VFE (Video Front End) is designed to perform the basic input processing functions in an analog video system as well as provide analog input processing for digital video systems. The EL4101C VFE contains a 4:1 MUX input and a DC-restore amplifier. The MUX input can be used to select which input to use. The DC-restore allows the input signal to be positioned to the correct voltage level for either analog or digital processing. A buffered output of the MUX selection is also available for use as a monitor output.

With a 500MHz bandwidth and only 40mA supply current, the EL4101C is ideal for use in portable and fixed projectors, as well as HDTV, DTV and other high performance video applications.

The EL4101C is available in the 24-pin QSOP package and is specified for operation over the full -40°C to +85°C temperature range.



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Absolute Maximum Ratings (T_A = 25°C)

Values beyond absolute maximum ratings can cause the device to be pre-maturely damaged. Absolute maximum ratings are stress ratings only and functional device operation is not implied. Supply Voltage (VS+ to VS-)

11V Vs- - 0.3V, Vs+ +0.3V

Storage Temperature Range Ambient operating Temperature Operating Junction Temperature Power Dissipation

-65°C to +150°C -40°C to +85°C 125°C See Curves

Important Note:

Input Voltage

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

Electrical Characteristics

 $V_{S1^+} = V_{S2^+} = 5V, V_{S1^-} = V_{S2^-} = -5V, R_{FV} = R_{GV} = R_{FM} = R_{GM} = 375, R_{LV} = R_{LM} = 150\Omega, C_{LV} = C_{LM} = 3p, C_{H} = 0.33n, GAIN = 2.500$

Parameter	Parameter Description	Conditions	Min	Тур	Max	Unit
Supply	•		1.0			
$I_{S1}+$	Positive Supply Current 1	- X.		25		mA
Is-	Negative Supply Current	20 3	-	38		mA
$I_{S2}+$	Positive Supply Current 2	$V_{IN} = 0, I_L = 0$		15		mA
I _{S1S} +	Positive Supply Current 1 in Standby	Standby		3.8		mA
I _{SS} -	Negative Supply Current in Standby	Standby		2		mA
I _{S2S} +	Positive Supply Current 2 in Standby	Standby		236		μΑ
Input						
IB	Input Bias Current	$V_{IN} = 0V$	-22.4	-2.2	6.1	μΑ
I _{BO}	Input Bias Current Drift with Temp.	$V_{IN} = 0V$		TBD		nA/°C
V _{IH}	Input High Voltage		2			V
V _{IL}	Input Low Voltage				0.8	V
I _{IL}	Low Input Current for D0, D1, PDWN, HOLD	$V_{IN} = 0V$	25	48	75	μΑ
I _{IH}	High Input Current for D0, D1, PDWN, HOLD	V _{IN} =5V	0	-	10	μΑ
t _{SH}	Sample and Hold Delay Time			12		ns
Output		·				
V _{OSM}	Output Offset Voltage - Monitor	$V_{IN} = 0V$	-400	18	420	mV
VOS	DC-restore Offset Voltage	Auto-zero on, $DC_{REF} = 0$	-5	-	5	mV
δV_{OS}	Output Offset Voltage Drift - Video	Auto-zero on		TBD		µV/°C
VOH	Output Voltage Swing, Pos.	$A_V = +1$, monitor & video outputs	3.44	3.5		V
VOL	Output Voltage Swing, Neg.	$A_V = +1$, monitor & video outputs	-3.43	-3.5		V
I _{SC}	Output Short Circuit Current	$R_L = 10\Omega$, source or sink	65	100	140	mA
AC Perform	ance	·	•			•
SR	Slew Rate - Video Out (20%-80%)	$V_{OUT} = 4V_{P-P}$	1000	2100	4500	V/µs
SRM	Slew Rate - Monitor Out (20%-80%)	$V_{OUT} = 4V_{P-P}$	1250	2100	3900	V/µs
OS	Output Overshoot, Video	$V_{OUT} = 1 V_{P-P}$		TBD		%
OSM	Output Overshoot, Monitor	$V_{OUT} = 1 V_{P-P}$		TBD		%
ts	Settling Time to 1%, Video	Hold mode		10		ns
t _{SM}	Settling Time to 1%, Monitor			10		ns
V _{REF}	DC-restore -Reference Voltage Range	$V_{IN} = -2V$ to $+2V$	-2	-	2	V
t _{SD}	DC-restore - Settling Time to 1%	Sample mode on		2.5		μs
V _{OHS}	DC-restore - Video Output Hold Step	S - H transition		-0.5		mV
V _{OSB}	DC-restore - Offset vs. Black Level	Sample mode on	-1	-0.6	1	mV/V
I _{CCL}	DC-restore - Charge Current Limit, ICAP	Sample mode on	210	260	345	μΑ
IDC	DC-restore - Droop Current, ICAP	Hold mode on	-30	-	30	nA

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Electrical Characteristics

Parameter	Parameter Description	Conditions	Min	Тур	Max	Unit
BW	3dB Bandwidth, Video Out			500		MHz
BWM	3dB Bandwidth, Monitor Out			1000		MHz
0.1BW	±0.1dB Flat Bandwidth, Video Out			25		MHz
0.1BWM	±0.1dB Flat Bandwidth, Monitor Out			18		MHz
Vp	Peaking, Video			2.4		dB
Vpm	Peaking, Monitor			4.5		dB
dP	Diff. Phase @3.58MHz, Video			TBD		0
dG	Diff. Gain @3.58MHz, Video			TBD		%
dPM	Diff. Phase @3.58MHz, Monitor			TBD		0
dPG	Diff. Gain @3.58MHz, Monitor		JT 10	TBD		%
en	Noise Voltage at Input for VOUT	- 4a		TBD		nV/√Hz
e _{nm}	Noise Voltage at Input for MOUT	A ST		TBD		nV/√Hz
	Crosstalk ^[1] @10MHz	3 channel hostile		-45		dB
	Crosstalk ^[1] @100MHz	3 channel hostile		-20		dB

1. Total unwanted output normalized by wanted (or expected) output; add -10dB to get channel-to-channel isolation

Parallel Programming Truth Table

	Inputs		State
PDWN	D1	D 0	State
0	0	0	IN0 Selected
0	0	1	IN1 Selected
0	1	0	IN2 Selected
0	1	1	IN3 Selected
1	X	Х	Standby - Powered Down

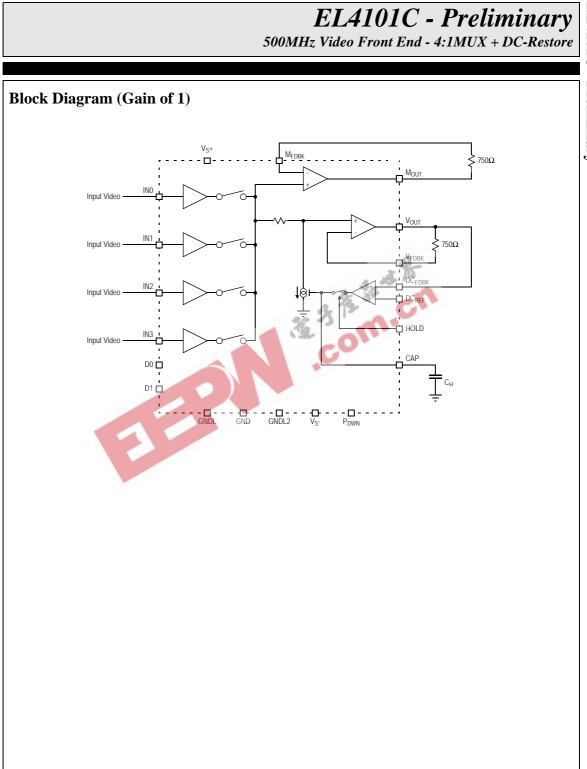
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Pin Descriptions

in Number	Pin Name	Pin Type	Pin Description	
1	HOLD	Logic Input	Hold pulse for DC-restore function	
2	GNDL2	Logic Ground	Logic ground for "hold" buffer	
3	IN0	High Frequency Signal	Video input #0	
4	VS1+	Power	Positive power pin for quiet supply currents	
5	IN1	High Frequency Signal	Video input #1	
6	GNDI	Analog Signal	Reference voltage for attenuation function	
7	IN2	High Frequency Signal	Video input #2	
8	VS1-	Power	Negative power pin for quiet supply currents	
9	IN3	High Frequency Signal	Video input #3	
10			No connection	
11	D0	Logic Input	Parallel control bit #0	
12	D1	Logic Input	Parallel control bit #1	
13			No connection	
14	PDWN	Logic Input	Power down input to put chip in low current standby mode	
15	GNDL	Logic Ground	Logic ground for D0, D1, PWDN buffers	
16	MFDBK	High Frequency Signal	Monitor amplifier feedback	
17	MOUT	High Frequency Signal	Monitor amplifier output	
18	VS2-	Power	Negative power pin for heavy, pulsatile supply currents	
19	VS2+	Power	Positive power pin for heavy, pulsatile supply currents	
20	VOUT	High Frequency Signal	Video amplifier output	
21	VFDBK	High Frequency Signal	Wideo amplifier feedback	
22	DCFDBK	Analog Signal	Input to sample circuit	
23	DCREF	Analog Signal	Reference DC voltage representing black level	
24	CAP	Analog Signal	Sample storage capacitor for DC-restore circuit	



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General Disclaimer

August 9, 2001

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WARNING - Life Support Policy

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