

Features

- 12MHz -3dB Bandwidth
- Unity gain buffer
- Supply voltage = 4.5V to 16.5V
- Low supply current (per buffer) = $500\mu A$
- High slew rate = $10V/\mu s$
- · Rail to Rail operation
- "Mini" SO Package (MSOP)

Applications

- TFT-LCD Drive Circuits
- · Electronics Notebooks
- Electronics Games
- Personal Communication Devices
- Personal Digital Assistants (PDA)
- Portable Instrumentation
- Wireless LANs
- Office Automation
- Active Filters
- ADC/DAC Buffer

Ordering Information

Part No.	Temp. Range	Package	Outline #
.5421CY	-40°C to +85°C	10-Pin MSOP	MDP0043

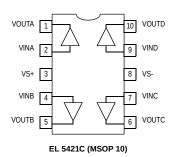
General Description

The EL5421C is a quad, low power, high voltage rail-to-rail input-output buffer. Operating on supplies ranging from 5V to 15V, while consuming only 500 μ A per channel, the EL5421C has a bandwidth of 12MHz (-3dB). The EL5421C also provides rail-to-rail input and output ability, giving the maximum dynamic range at any supply voltage.

The EL5421C also features fast slewing and settling times, as well as a high output drive capability of 30mA (sink and source). These features make the EL5421C ideal for use as voltage reference buffers in Thin Film Transistor Liquid Crystal Displays (TFT-LCD). Other applications include battery power, portable devices and anywhere low power consumption is important.

The EL5421C is available in a space saving 10-Pin MSOP package and operates over a temperature range of -40° C to $+85^{\circ}$ C.

Connection Diagram



Absolute Maximum Ratings $(T_A = 25^{\circ}C)$

Values beyond absolute maximum ratings can maturely damaged. Absolute maximum ratings functional device operation is not implied		Maximum Die Temperature Storage Temperature Operating Temperature
Supply Voltage between VS+ and VS-	+18V	Power Dissipation
Input Voltage	V _S 0.5V, V _S + +0.5V	ESD Voltage
Maximum Continuous Output Current	30mA	ESD voltage

+125°C -65°C to +150°C -40°C to +85°C See Curves 2kV

Important Note:

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_{S+} = +5V, V_{S^*} = -5V, R_L = 10k Ω and C_L = 10pF to 0V, TA = 25 $^\circ \rm C$ unless otherwise specified.

Parameter	Description	Condition	Min	Тур	Max	Unit
Input Chara	cteristics	·		•	•	
V _{OS}	Input Offset Voltage	$V_{CM} = 0V$		2	12	mV
TCVOS	Average Offset Voltage Drift	[1]		5		$\mu V/^{\circ}C$
IB	Input Bias Current	$V_{CM} = 0V$		2	50	nA
R _{IN}	Input Impedance			1		GΩ
CIN	Input Capacitance			1.35		pF
Av	Voltage Gain	$-4.5V \le V_{OUT} \le 4.5V$	0.995		1.005	V/V
Output Char	acteristics	·		•	•	
VOL	Output Swing Low	$I_L = -5mA$		-4.92	-4.85	V
V _{OH}	Output Swing High	$I_L = 5mA$	4.85	4.92		V
I _{SC}	Short Circuit Current	Short to GND ^[2]	±80	±120		mA
Power Suppl	y Performance	· · ·				
PSRR	Power Supply Rejection Ratio	V_S is moved from $\pm 2.25 V$ to $\pm 7.75 V$	60	80		dB
IS	Supply Current (Per Buffer)	No Load		500	750	μΑ
Dynamic Per	formance	· · ·				
SR	Slew Rate ^[3]	$-4.0V \le V_{OUT} \le 4.0V, 20\%$ to 80%	7	10		V/µs
ts	Settling to +0.1%	V _O = 2V Step		500		ns
BW	-3dB Bandwidth	$R_L = 10k\Omega$, $C_L = 10pF$		12		MHz
CS	Channel Separation	f = 5MHz		75		dB

1. Measured over the operating temperature range

2. Parameter is guaranteed (but not test) by design and characterization data

3. Slew rate is measured on rising and falling edges

EL5421C put-Output Buffer Quad 12MHz Rail-to-Rail Input-Output Buffer

Electrical Characteristics

 $V_{S}\text{+}$ = +5V, $V_{S}\text{-}$ = 0V, R_{L} = 10k Ω and C_{L} = 10pF to 2.5V, TA = 25 $^{\circ}\text{C}$ unless otherwise specified.

Parameter	Description	Condition	Min	Тур	Max	Unit
Input Characte	ristics		·	•	•	•
V _{OS}	Input Offset Voltage	$V_{CM} = 2.5 V$		2	10	mV
TCVOS	Average Offset Voltage Drift	[1]		5		µV/°C
IB	Input Bias Current	$V_{CM} = 2.5V$		2	50	nA
R _{IN}	Input Impedance			1		GΩ
CIN	Input Capacitance			1.35		pF
A _V	Voltage Gain	$0.5 \leq V_{OUT} \leq 4.5 V$	0.995		1.005	V/V
Output Charac	teristics	· · · · · · · · · · · · · · · · · · ·	•	•	•	
V _{OL}	Output Swing Low	$I_L = -5mA$		80	150	mV
V _{OH}	Output Swing High	$I_L = 5mA$	4.85	4.92		V
I _{SC}	Short Circuit Current	Short to GND ^[2]	±80	±120		mA
Power Supply I	Performance					
PSRR	Power Supply Rejection Ratio	V_S is moved from 4.5V to 15.5V	60	80		dB
IS	Supply Current (Per Buffer)	No Load		500	750	μΑ
Dynamic Perfo	rmance					
SR	Slew Rate [3]	$1V \le V_{OUT} \le 4V$, 20% to 80%	7	10		V/µs
ts	Settling to +0.1%	V _O = 2V Step		500		ns
BW	-3dB Bandwidth	$R_L = 10 \text{ k}\Omega$, $C_L = 10 \text{pF}$		12		MHz
CS	Channel Separation	f = 5MHz		75		dB

1. Measured over the operating temperature range

2. Parameter is guaranteed (but not test) by design and characterization data

3. Slew rate is measured on rising and falling edges

Electrical Characteristics

 $V_S{\rm +}$ = +15V, $V_S{\rm -}$ = 0V, R_L = 10k Ω and C_L = 10pF to 7.5V, TA = 25°C unless otherwise specified.

Parameter	Description	Condition	Min	Тур	Max	Unit
Input Characte	eristics				•	
V _{OS}	Input Offset Voltage	V _{CM} = 7.5V		2	14	mV
TCVOS	Average Offset Voltage Drift	[1]		5		$\mu V/^{\circ}C$
IB	Input Bias Current	V _{CM} = 7.5V		2	50	nA
R _{IN}	Input Impedance			1		GΩ
CIN	Input Capacitance			1.35		pF
A _V	Voltage Gain	$0.5 \le V_{OUT} \le 14.5V$	0.995		1.005	V/V
Output Charao	teristics	·		•		•
VOL	Output Swing Low	$I_L = -5mA$		80	150	mV
V _{OH}	Output Swing High	$I_L = 5mA$	14.85	14.92		V
I _{SC}	Short Circuit Current	Short to GND ^[2]	±80	±120		mA
Power Supply	Performance	·		•		•
PSRR	Power Supply Rejection Ratio	V_S is moved from 4.5V to 15.5V	60	80		dB
IS	Supply Current (Per Buffer)	No Load		500	750	μΑ
Dynamic Perfo	rmance		-			
SR	Slew Rate ^[3]	$1V \le V_{OUT} \le 14V$, 20% to 80%	7	10		V/µs
ts	Settling to +0.1%	V _O = 2V Step		500		ns
BW	-3dB Bandwidth	$R_L = 10 \text{ k}\Omega, C_L = 10 \text{pF}$		12		MHz
CS	Channel Separation	f = 5MHz		75		dB

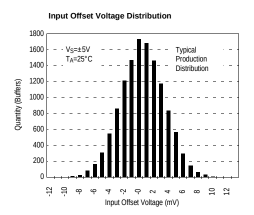
1. Measured over the operating temperature range

2. Parameter is guaranteed (but not test) by design and characterization data

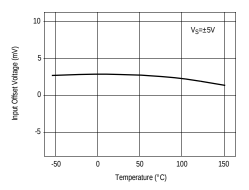
3. Slew rate is measured on rising and falling edges

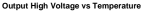
EL5421C

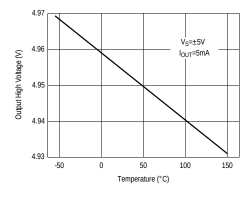
Typical Performance Curves



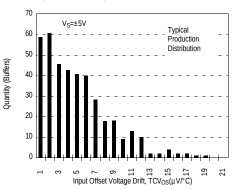
Input Offset Voltage vs Temperature



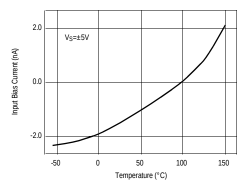




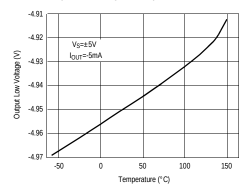
Input Offset Voltage Drift

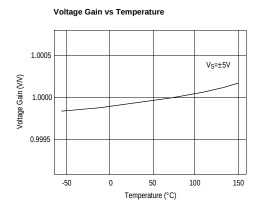


Input Bias Current vs Temperature

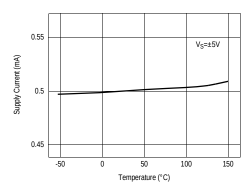




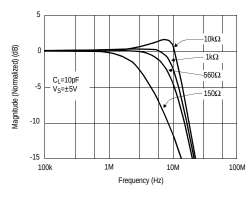




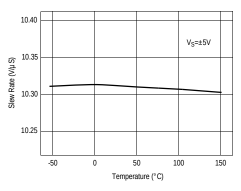
Supply Current per Channel vs Temperature



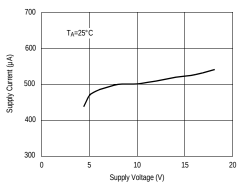
Frequency Response for Various RL

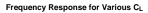


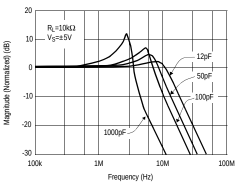
Slew Rate vs Temperature

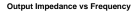


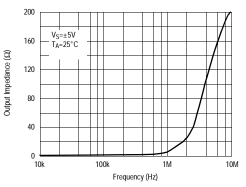
Supply Current per Channel vs Supply Voltage

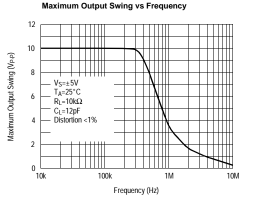




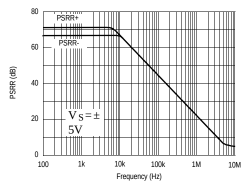




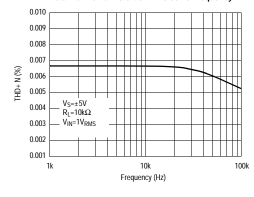




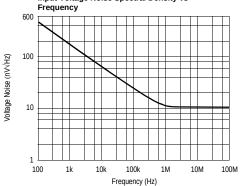
PSRR vs Frequency



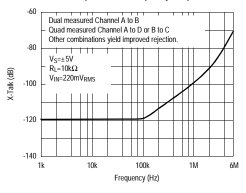
Total Harmonic Distortion + Noise vs Frequency



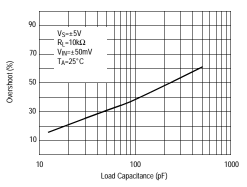
Input Voltage Noise Spectral Density vs







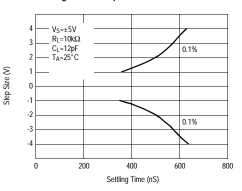
Small-Signal Overshoot vs Load Capacitance



Large Signal Transient Response

1	V			1µ	S		
		1					
					. 51/		
				V _S T _A RL CL	=±5v =25°C		
		 	 		=10k <u>0</u> 2 =12pF		

Settling Time vs Step Size



Small Signal Transient Response

50	mV			200	inS			
			 				V _S =±5 T _A =25 R _L =10 C _L =12	v C
		\sim				_	$C_L=12$	oF
++++		 	 ++++		++++			
						V		

L5421C	Name	Function	Equivalent Circuit
1	Vouta	Buffer A Output	+ + + + + + + + + + + + + + + + + +
2	V _{INA}	Buffer A Input	
3	V_{S^+}	Positive Power Supply	
4	VINB	Buffer B Input	(Reference Circuit 1)
5	V _{OUTB}	Buffer B Output	(Reference Circuit 2)
6	V _{OUTC}	Buffer C Output	(Reference Circuit 2)
7	VINC	Buffer C Input	(Reference Circuit 1)
8	V _{S-}	Negative Power Supply	
9	V _{IND}	Buffer D Input	(Reference Circuit 2)
10	VOUTD	Buffer D Output	(Reference Circuit 1)

Applications Information

Product Description

The EL5421C unity gain buffer is fabricated using a high voltage CMOS process. It exhibits Rail-to-Rail input and output capability, and has low power consumption (500 μ A per buffer). These features make the EL5421C ideal for a wide range of general-purpose applications. When driving a load of 10k Ω and 12pF, the EL5421C has a -3dB bandwidth of 12 MHz and exhibits 10V/ μ S slew rate.

Operating Voltage, Input, and Output

The EL5421C is specified with a single nominal supply voltage from 5V to 15V or a split supply with its total range from 5V to 15V. Correct operation is guaranteed for a supply range of 4.5V to 16.5V. Most EL5421C specifications are stable over both the full supply range and operating temperatures of -40 °C to +85 °C. Parameter variations with operating voltage and/or temperature are shown in the typical performance curves.

The output swings of the EL5421C typically extend to within 80mV of positive and negative supply rails with load currents of 5mA. Decreasing load currents will extend the output voltage range even closer to the supply rails. Figure 1 shows the input and output waveforms for the device. Operation is from +/-5V supply with a 10k Ω load connected to GND. The input is a 10Vp-p sinusoid. The output voltage is approximately 9.985 Vp-p.

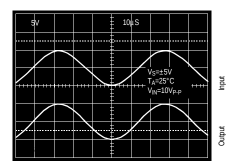


Figure 1. Operation with Rail-to-Rail Input and Output

Short Circuit Current Limit

The EL5421C will limit the short circuit current to +/-120mA if the output is directly shorted to the positive or the negative supply. If an output is shorted indefinitely, the power dissipation could easily increase such that the device may be damaged. Maximum reliability is maintained if the output continuous current never exceeds +/-30 mA. This limit is set by the design of the internal metal interconnects.

Output Phase Reversal

The EL5421C is immune to phase reversal as long as the input voltage is limited from V_S- -0.5V to V_S+ +0.5V. Figure 2 shows a photo of the output of the device with the input voltage driven beyond the supply rails. Although the device's output will not change phase, the input's overvoltage should be avoided. If an input voltage exceeds supply voltage by more than 0.6V, electrostatic protection diodes placed in the input stage of the device begin to conduct and overvoltage damage could occur.

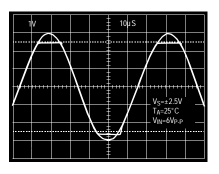


Figure 2. Operation with Beyond-the-Rails Input

Power Dissipation

With the high-output drive capability of the EL5421C buffer, it is possible to exceed the 125°C 'absolute-maximum junction temperature' under certain load current conditions. Therefore, it is important to calculate the maximum junction temperature for the application to determine if load conditions need to be modified for the buffer to remain in the safe operating area.

The maximum power dissipation allowed in a package is determined according to:

$$P_{DMAX} = \frac{T_{JMAX} - T_{AMAX}}{\Theta_{IA}}$$

where:

T_{JMAX} = Maximum Junction Temperature

T_{AMAX}= Maximum Ambient Temperature

 θ_{IA} = Thermal Resistance of the Package

P_{DMAX} = Maximum Power Dissipation in the Package

The maximum power dissipation actually produced by an IC is the total quiescent supply current times the total power supply voltage, plus the power in the IC due to the loads, or:

 $P_{\text{DMAX}} = \Sigma i [V_{\text{S}} \times I_{\text{SMAX}} + (V_{\text{S}} + -V_{\text{OUT}}i) \times I_{\text{LOAD}}i]$

when sourcing, and:

 $P_{DMAX} = \Sigma i [V_S \times I_{SMAX} + (V_{OUT}i - V_S) \times I_{LOAD}i]$

when sinking.

Where:

i = 1 to 4 for Quad

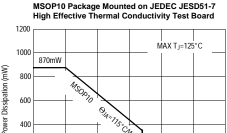
V_S = Total Supply Voltage

I_{SMAX} = Maximum Supply Current Per Channel

 $V_{OUT}i$ = Maximum Output Voltage of the Application

ILOADi = Load current

If we set the two P_{DMAX} equations equal to each other, we can solve for R_{LOAD} to avoid device overheat. Figure 3 and Figure 4 provide a convenient way to see if the device will overheat. The maximum safe power dissipation can be found graphically, based on the package type and the ambient temperature. By using the previous equation, it is a simple matter to see if P_{DMAX} exceeds the device's power derating curves. To ensure proper operation, it is important to observe the recommended derating curves shown in Figure 3 and Figure 4.



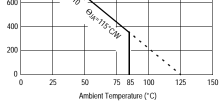


Figure 3. Package Power Dissipation vs Ambient Temperature

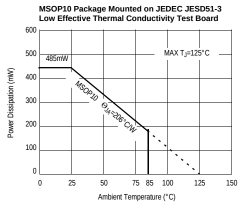


Figure 4. Package Power Dissipation vs Ambient Temperature

Unused Buffers

It is recommended that any unused buffer have the input tied to the ground plane.

Driving Capacitive Loads

The EL5421C can drive a wide range of capacitive loads. As load capacitance increases, however, the -3dB bandwidth of the device will decrease and the peaking increase. The buffers drive 10pF loads in parallel with 10 k Ω with just 1.5dB of peaking, and 100pF with 6.4dB of peaking. If less peaking is desired in these applications, a small series resistor (usually between 5 Ω and 50 Ω) can be placed in series with the output. However, this will obviously reduce the gain slightly. Another method of reducing peaking is to add a "snubber" circuit at the output. A snubber is a shunt load consisting of a resistor in series with a capacitor. Values of 150 Ω and 10nF are typical. The advantage of a snubber is that it does not draw any DC load current or reduce the gain

Power Supply Bypassing and Printed Circuit Board Layout

The EL5421C can provide gain at high frequency. As with any high-frequency device, good printed circuit board layout is necessary for optimum performance. Ground plane construction is highly recommended, lead lengths should be as short as possible and the power supply pins must be well bypassed to reduce the risk of oscillation. For normal single supply operation, where the V_S- pin is connected to ground, a 0.1 μ F ceramic capacitor should be placed from V_S+ to pin to V_S- pin. A 4.7 μ F tantalum capacitor should then be connected in parallel, placed in the region of the buffer. One 4.7 μ F capacitor may be used for multiple devices. This same capacitor combination should be placed at each supply pin to ground if split supplies are to be used.

General Disclaimer

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Elantec Semiconductor, Inc.

675 Trade Zone Blvd. Milpitas, CA 95035 Telephone: (408) 945-1323 (888) ELANTEC Fax: (408) 945-9305 European Office: +44-118-977-6080 Japan Technical Center: +81-45-682-5820

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