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.M161/LM261/LM36 NATL SEMICOND (LINEAR) 7-73-53 LM161/LM261/LM361 **High Speed Differential Comparators General Description** Features The LM161/LM261/LM361 is a very high speed differential Independent strobes input, complementary TTL output voltage comparator with Guaranteed high speed 20 ns max improved characteristics over the SE529/NE529 for which it Tight delay matching on both outputs is a pin-for-pin replacement. The device has been optimized Complementary TTL outputs for greater speed performance and lower input offset volt- Operates from op amp supplies ±15V age. Typically delay varies only 3 ns for over-drive variations Low speed variation with overdrive variation of 5 mV to 500 mV. It may be operated from op amp sup-Low input offset voltage plies (±15V). Versatile supply voltage range Complementary outputs having maximum skew are provided. Applications involve high speed analog to digital converters and zero-crossing detectors in disk file systems. **Connection Diagrams Dual-In-Line Package** Metal Can Package STROBE 1 GUTPHT 1 C MA OUTPUT 2 STROBE 2 14 13 12 11 10 INPUT Vcc STROBE 1 **INPUT 2** OUTPUT 1 STRORE OUTPUT 2 TL/H/5708-3 Order Number LM161H, LM161H/883*. LM261H or LM361H ŇC INPUT 1 INPUT 2 NC NC. See NS Package Number H10C TL/H/5708-2 **Top View** Order Number LM161J, LM161J/883*, LM361J, LM361M or LM361N See NS Package Number J14A, M14A or N14A *Also available per SMD *5962-8757203 Logic Diagram STROBE 1 * ¥~ INPUT 1 / INPUT 2 C *Output is low when current is DOUTPUT 2 drawn from strobe pin. STRORE 2 TL/H/5708-4

Absolute Maximum Ratings (Note 1)

If Military/Aerospace specified devices are required, please contact the National Semiconductor Sales Office/Distributors for availability and specifications. (Note 4)

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Positive Supply Voltage, V+	+ 16V
Negative Supply Voltage, V ⁻	-16V
Gate Supply Voltage, V _{CC}	+ 7V
Output Voltage	+ 7V
Differential Input Voltage	±5V
Input Common Mode Voitage	±6V
Power Dissipation	600 mW
Storage Temperature Range	-65°C to +150°C
Operating Temperature Range LM161 LM261 LM361	T _{MIN} T _{MAX} -55°C to +125°C -25°C to +85°C 0°C to +70°C
Lead Temp. (Soldering, 10 seconds)	260°C
For Any Device Lead Below V-	0.3V

MILLIONS					
Min	Тур	Max			
5V		15V			
5V		15V			
-6V		- 15V			
-6V		-15V			
4.5V	5V	5.5V			
4.75V	5V	5.25V			
		1600V			
Dual-In-Line Package Soldering (10 seconds) Small Outline Package					
Vapor Phase (60 seconds)					
s)		220°C			
	Min 5V 5V - 6V - 6V 4.5V 4.5V 4.75V	Min Typ 5V 5V -6V -6V 4.5V 5V 4.75V 5V e conds)			

Operating Conditions

See AN-450 "Surface Mounting Methods and Their Effect on Product Reliability" for other methods of soldering surface mount devices.

					nits			
Parameter	Conditions	LM161/LM261			LM361			Units
		Min	Тур	Max	Min	Тур	Max	
Input Offset Voltage			1	3		1	5	mV
Input Bias Current	T _A =25°C		5	20		10	30	μΑ μΑ
Input Offset Current	T _A =25°C		2	3		2	5	μΑ μΑ
Voltage Gain	T _A =25°C		3			з		V/mV
Input Resistance	T _A =25°C, f=1 kHz		20			20		kΩ
Logical "1" Output Voltage	$V_{CC} = 4.75V$, $I_{SOURCE} = -0.5 \text{ mA}$	2.4	3.3		2.4	3.3		v
Logical "0" Output Voltage	V _{CC} =4.75V, I _{SINK} =6.4 mA			0.4			0.4	v
Strobe Input "1" Current (Output Enabled)	V _{CC} =5.25V, V _{STROBE} =2.4V			200			200	μΑ
Strobe Input "0" Current (Output Disabled)	V _{CC} =5.25V, V _{STROBE} =0.4V			-1.6			1.6	mA
Strobe Input "0" Voltage	V _{CC} =4.75V			0.8			0.8	v
Strobe Input "1" Voltage	V _{CC} =4.75V	2			2			v
Output Short Circuit Current	V _{CC} =5.25V, V _{OUT} =0V	-18		-55	-18		-55	mA

Electrical Characteristics (V⁺ = +10V, V_{CC} = +5V, V⁻ = -10V, T_{MIN} \leq T_A \leq T_{MAX}, unless noted)

LM161/LM261/LM361

Electrical Characteristics (Continued)

(V^+ = +10V, V_{CC} = +5V, V^- = -10V, T_{MIN} \leq T_A \leq T_{MAX} unless noted)

	Conditions	Limits						
Parameter		LM161/LM261			LM361			Units
		Min	Тур	Max	Min	Тур	Max	1
Supply Current I+	$V^+ = 10V, V^- = -10V, V_{CC} = 5.25V, -55^{\circ}C \le T_A \le 125^{\circ}C$			4.5				mA
Supply Current I +	$V^+ = 10V, V^- = -10V,$ $V_{CC} = 5.25V,$ $0^{\circ}C \le T_A \le 70^{\circ}C$						5	mA
Supply Current I-	$V^+ = 10V, V^- = -10V,$ $V_{CC} = 5.25V,$ $-55^{\circ}C \le T_A \le 125^{\circ}C$			10				mA
Supply Current I	$V^+ = 10V, V^- = -10V,$ $V_{CC} = 5.25V,$ $0^{\circ}C \le T_A \le 70^{\circ}C$						10	mA
Supply Current I _{CC}	$V^+ = 10V, V^- = -10V,$ $V_{CC} = 5.25V,$ $-55^{\circ}C \le T_A \le 125^{\circ}C$			18				mA
Supply Current I _{CC}	$V^+ = 10V, V^- = -10V,$ $V_{CC} = 5.25V,$ $0^{\circ}C \le T_A \le 70^{\circ}C$						20	mA
Transient Response	V _{IN} = 50 mV overdrive (Note 3)							
Propagation Delay Time (tpd(0))	T _A =25°C	r.	14	20		14	20	ns
Propagation Delay Time $(t_{pd(1)})$	T _A =25°C		14	20		14	20	ns
Delay Between Output A and B	T _A =25°C		2	5		2	5	ns
Strobe Delay Time (t _{pd(0)})	T _A =25°C		8			8		ns
Strobe Delay Time (t _{pd(1)})	T _A =25°C		8			8		ns

Note 1: The device may be damaged by use beyond the maximum ratings.

Note 2: Typical thermal impedances are as follows:

	H Package	J Package	N Package
θ _{jA}	165°C/W (Still Air) 67°C/W (400 LF/Min Air Flow)	112°C/W	105°C/W
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θ_{jC} 25°C/W

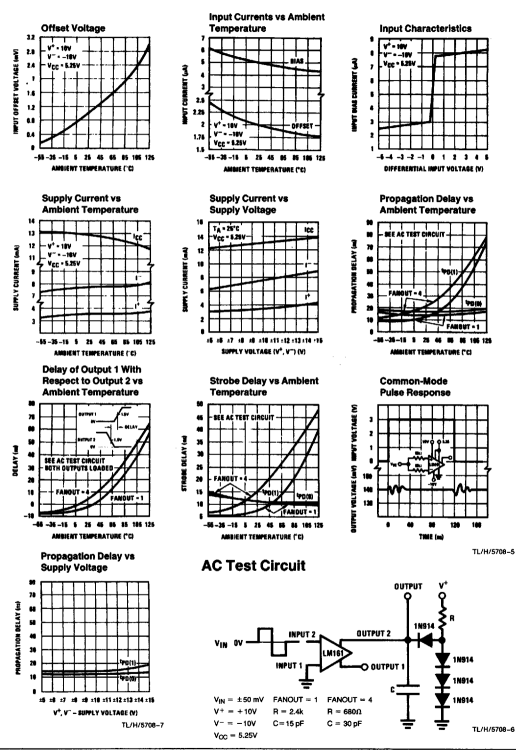
Note 3: Measurements using AC Test circuit, Fanout = 1. The devices are faster at low supply voltages.

Note 4: Refer to RETS161X for LM161H and LM161J military specifications.

Note 5: Human body model, 1.5 k Ω in series with 100 pF.

Typical Performance Characteristics

NATL SEMICOND (LINEAR)

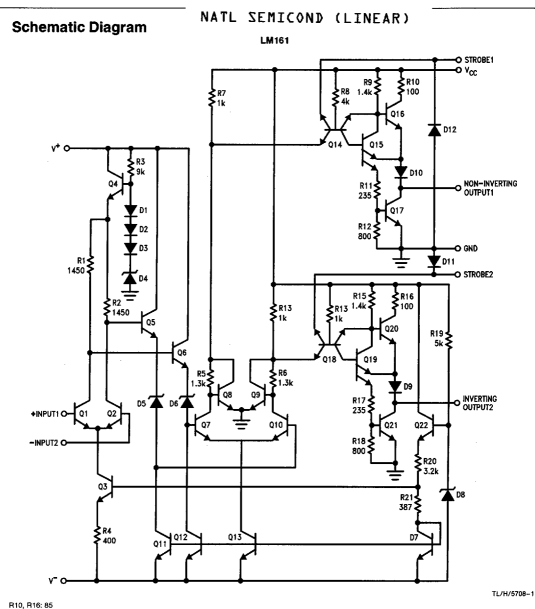


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