

LM161/LM361

High Speed Differential Comparators

General Description

The LM161/LM361 is a very high speed differential input, complementary TTL output voltage comparator with improved characteristics over the SE529/NE529 for which it is a pin-for-pin replacement. The device has been optimized for greater speed performance and lower input offset voltage. Typically delay varies only 3 ns for over-drive variations of 5 mV to 500 mV. It may be operated from op amp supplies (±15V).

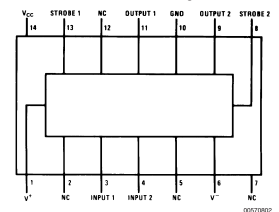
Complementary outputs having maximum skew are provided. Applications involve high speed analog to digital converters and zero-crossing detectors in disk file systems.

Features

- Independent strobes
- Guaranteed high speed: 20 ns max
- Tight delay matching on both outputs
- Complementary TTL outputs
- Operates from op amp supplies: ±15V
- Low speed variation with overdrive variation
- Low input offset voltage
- Versatile supply voltage range

Connection Diagrams

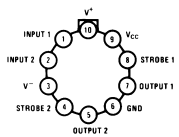
Dual-In-Line Package



Top View

Order Number LM361M, LM361MX or LM361N See NS Package Number M14A or N14A

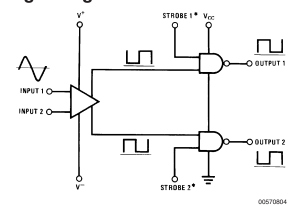
Metal Can Package



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Order Number LM161H/883 or LM361H See NS Package Number H10C

Logic Diagram



*Output is low when current is drawn from strobe pin.

Absolute Maximum Ratings (Note 1)

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

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 Voltage	±6V
Power Dissipation	600 mW
Storage Temperature Range	-65°C to +150°C
Operating Temperature Range	T_{MIN} T_{MAX}
LM161	-55°C to +125°C
	-25°C to +85°C
LM361	0°C to +70°C
Lead Temp. (Soldering, 10 seconds)	260°C
For Any Device Lead Below V-	0.3V

	Min	Тур	Max		
LM361	5V		15V		
Supply Voltage V ⁻					
LM161	-6V		-15V		
LM361	-6V		-15V		
Supply Voltage $V_{\rm CC}$					
LM161	4.5V	5V	5.5V		
LM361	4.75V	5V	5.25V		
ESD Tolerance (Note 5)			1600V		
Soldering Information					
Dual-In-Line Package					
Soldering (10 secor	nds)		260°C		
Small Outline Package					
Vapor Phase (60 se	econds)		215°C		
Infrared (15 second	s)		220°C		

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

Operating Conditions

	IVIII	тур	iviax
Supply Voltage V ⁺			
LM161	5V		15V

Electrical Characteristics

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

	Limits							
Parameter	Conditions	LM161		LM361		Units		
		Min	Тур	Max	Min	Тур	Max	1
Input Offset Voltage			1	3		1	5	mV
Input Bias Current	T _A =25°C		5			10		μΑ
				20			30	μA
Input Offset Current	T _A =25°C		2			2		μA
				3			5	μA
Voltage Gain	T _A =25°C		3			3		V/mV
Input Resistance	T _A =25°C, f=1 kHz		20			20		kΩ
Logical "1" Output Voltage	V _{CC} =4.75V,	2.4	3.3		2.4	3.3		V
	I _{SOURCE} =-0.5 mA							
Logical "0" Output Voltage	V _{CC} =4.75V,			0.4			0.4	V
	I _{SINK} =6.4 mA							
Strobe Input "1" Current	V _{CC} =5.25V,			200			200	μA
(Output Enabled)	V _{STROBE} =2.4V							
Strobe Input "0" Current	V _{CC} =5.25V,			-1.6			-1.6	mA
(Output Disabled)	V _{STROBE} =0.4V							
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
	V+=10V, V-=-10V,							
Supply Current I+	V _{CC} =5.25V,			4.5				mA
	–55°C≤T _A ≤125°C							

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Electrical Characteristics (Continued) $(V^+ = +10V, \ V_{CC} = +5V, \ V^- = -10V, \ T_{MIN} \le T_A \le T_{MAX}, \ unless \ noted)$

		Limits						
Parameter	Conditions	LM161		LM361			Units	
		Min	Тур	Max	Min	Тур	Max	
	V ⁺ =10V, V ⁻ =-10V,							
Supply Current I ⁺	V _{CC} =5.25V,						5	mA
	0°C≤T _A ≤70°C							
	V ⁺ =10V, V ⁻ =-10V,							
Supply Current I ⁻	V _{CC} =5.25V,			10				mA
	–55°C≤T _A ≤125°C							
	V+=10V,							
Supply Current I ⁻	$V^-=-10V, V_{CC}=5.25V,$						10	mA
	0°C≤T _A ≤70°C							
	V ⁺ =10V, V ⁻ =-10V,							
Supply Current I _{CC}	V _{CC} =5.25V,			18				mA
	–55°C≤T _A ≤125°C							
	V+=10V, V-=-10V,							
Supply Current I _{CC}	V _{CC} =5.25V,						20	mA
	0°C≤T _A ≤70°C							
Transient Response	V _{IN} = 50 mV overdrive							
	(Note 3)							
Propagation Delay Time (t _{pd(0)})	T _A =25°C		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
θ :C	25°C/W		

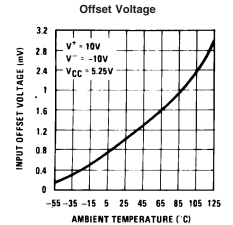
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Note 3: Measurements using AC Test circuit, Fanout = 1. The devices are faster at low supply voltages.

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



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BIAS INPUT CURRENT (µA) 2.5 2.25 2 = 10V V- = -10V

1.75

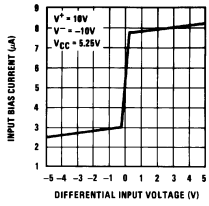
V_{CC} = 5.25V

Input Currents vs Ambient

Temperature

AMBIENT TEMPERATURE (°C)

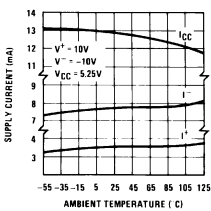
Input Characteristics



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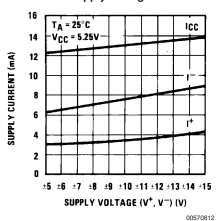
Supply Current vs Ambient Temperature

-55 -35 -15 5 25 45 65 **8**5 105 125

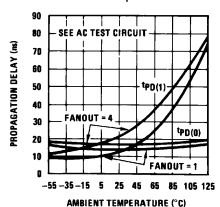


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Supply Current vs Supply Voltage



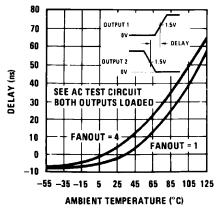
Propagation Delay vs Ambient Temperature

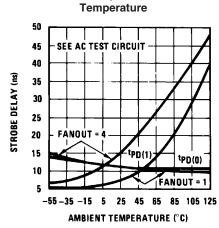


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Typical Performance Characteristics (Continued)

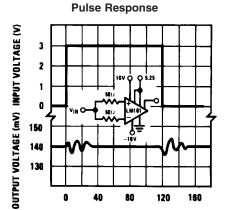
Delay of Output 1 With Respect to Output 2 vs **Ambient Temperature**





Strobe Delay vs Ambient

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Common-Mode

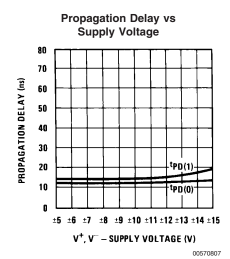
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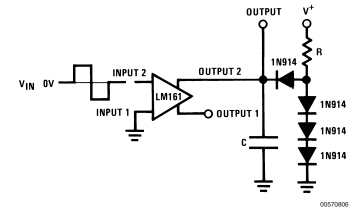
120

80

TIME (ns)



AC Test Circuit



 $V_{IN} = \pm 50 \text{ mV}$

FANOUT = 1

FANOUT = 4

 $V^{-} = -10V$

C=15 pF

C = 30 pF

 $V^{+} = +10V$

R = 2.4k

 $R = 680\Omega$

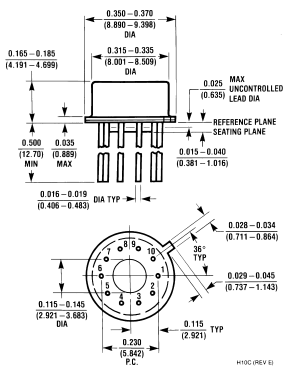
 $V_{CC} = 5.25V$

Schematic Diagram LM161 • STROBE1 • V_{CC} ₹R10 100 R9 **₹**R8 **≹**R7 1k D12 Q15 **₹**R3 9k D10 O NON-INVERTING OUTPUT1 R11 235 R12 800 O GND R1 1450 **₹** O STROBE2 R15 R15 1.4k ₹R16 ₹R2 1450 ≹R13 1k Q5 Q20 R19 5k Q6 Q19 R5 1.3k **₹**R6 1.3k **D**9 O INVERTING OUTPUT2 D5 **Z** R17 **₹** D6 Q2 +INPUT1 O-Q10 Q7 Q22 R18 800 -INPUT2 O **₹**R20 3.2k D8 R21 387 Q12 Q13 400

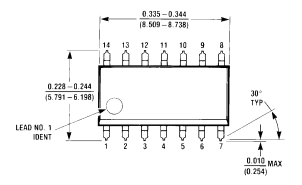
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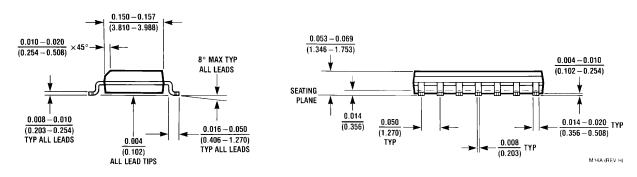
R10, R16: 85 R11, R17: 205

Physical Dimensions inches (millimeters) unless otherwise noted



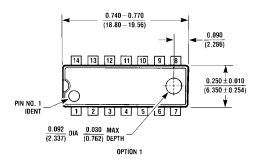
Metal Can Package (H) Order Number LM161H/883, or LM361H **NS Package Number H10C**

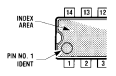




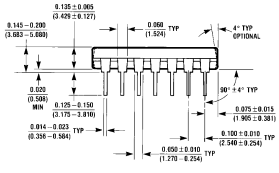
Order Number LM361M or LM361MX **NS Package Number M14A**

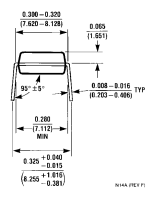
Physical Dimensions inches (millimeters) unless otherwise noted (Continued)





OPTION 02





Molded Dual-In-Line Package (N) Order Number LM361N NS Package Number N14A

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Datasheets for electronics components.

National Semiconductor was acquired by Texas Instruments.

http://www.ti.com/corp/docs/investor_relations/pr_09_23_2011_national_semiconductor.html

This file is the datasheet for the following electronic components:

LM361 MWC - http://www.ti.com/product/lm361 mwc?HQS=TI-null-null-dscatalog-df-pf-null-wwe

LM361H - http://www.ti.com/product/lm361h?HQS=TI-null-null-dscatalog-df-pf-null-wwe

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LM361MX - http://www.ti.com/product/lm361mx?HQS=TI-null-null-dscatalog-df-pf-null-wwe

LM361N - http://www.ti.com/product/lm361n?HQS=TI-null-null-dscatalog-df-pf-null-wwe

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