

UNISONIC TECHNOLOGIES CO., LTD

LMV393

Preliminary

LINEAR INTEGRATED CIRCUIT

DUAL GENERAL PURPOSE, LOW VOLAGE, COMPARATORS

DESCRIPTION

The UTC **LMV393** is a low voltage (2.7-5V) version of the dual comparators. Its noise performance has been improved by using bipolar differential input and output stages. These comparators also have a unique characteristic in that the input common-mode voltage range includes ground even though operated from a single power supply voltage.

The UTC **LMV393** is designed for applications in consumer automotive, mobile communications, notebooks and PDA's, battery powered electronics, general purpose portable device, general purpose low voltage applications.

FEATURES

- * High Precision Comparator.
- * Low Operating Voltage 2.7-5V.
- * Low Supply Current 100µA/Channel (Typical).
- * Low Input Bias Current 100nA (Typical).
- * Low Input Offset Current 2nA (Typical).
- * Input Common Mode Voltage Range Includes Ground.

* Low Output Saturation Voltage 0.2V.

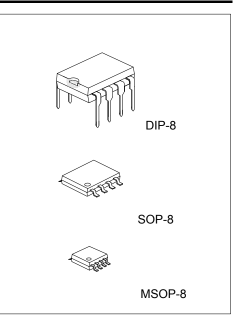
ORDERING INFORMATION

Ordering Number		Daakaga	Decking	
Lead Free	Halogen Free	Package	Packing	
LMV393L-D08-T	LMV393G-D08-T	DIP-8	Tube	
-	LMV393G-S08-R	SOP-8	Tape Reel	
-	LMV393G-SM1-R	MSOP-8	Tape Reel	

LMV393 <u>L-D08-R</u>	(1)Packing Type (2)Package Type	(1) R: Tape Reel, T: Tube (2) D08: DIP-8, S08: SOP-8, SM1: MSOP-8
	(2)Package Type (3)Green Package	(2) D08: DIP-8, S08: SOP-8, SM1: MSOP-8
	(3) Green Fackage	(3) L: Lead Free, G: Halogen Free and Lead Free

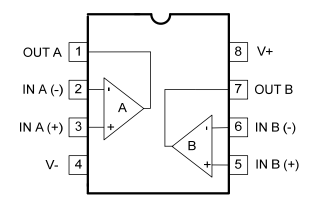
MARKING

DIP-8	SOP-8 / MSOP-8		
B 7 6 5 UTC Date Code LMV393 L: Lead Free G: Halogen Free L L L L L L <td>8 7 6 5 UTC □□□□ LMV393G ● □□ 1 2 3 4 Lot Code</td>	8 7 6 5 UTC □□□□ LMV393G ● □□ 1 2 3 4 Lot Code		

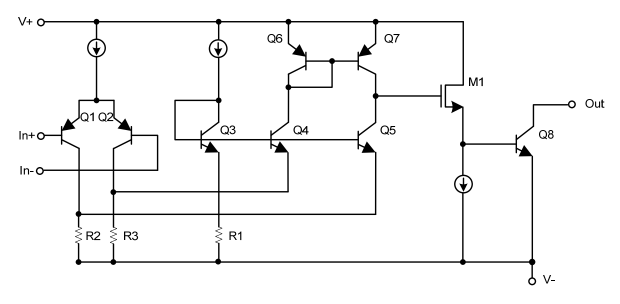


Preliminary

PIN CONFIGURATION



BLOCK DIAGRAM





■ ABSOLUTE MAXIMUM RATINGS

PARAMETER	SYMBOL	RATINGS	UNIT
Supply Voltage	V _{CC}	2.7 ~ 5.0	V
Differential Input Voltage	V _{IN(DIFF)}	$\pm V_{CC}$	V
Voltage on Any Pin (Referred to V- pin)		5.5	V
Junction Temperature	TJ	+150	°C
Operating Temperature	T _{OPR}	-40 ~ +85	°C
Storage Temperature	T _{STG}	-65 ~ +150	°C

Note Absolute maximum ratings are those values beyond which the device could be permanently damaged. Absolute maximum ratings are stress ratings only and functional device operation is not implied.

THERMAL DATA

PARAMETER		PARAMETER SYMBOL		UNIT	
	DIP-8		100		
Junction to Ambient	SOP-8	θ _{JA}	150	°C /W	
	MSOP-8		190		

■ DC ELECTRICAL CHARACTERISTICS (T_=25°C, V=0V, unless otherwise specified.)

PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNIT
Input Offset Voltage	V _{I(OFF)}			1.7	7	mV
Input Offset Voltage Average Drift	I _{I(OFF)}			5		µV/∘C
Input Bias Current	I _{I(BIAS)}			100	250	nA
Input Offset Current	I _{I(OFF)}			2	50	nA
Input Voltage Range	V _{IN}			-0.1 4.2		V
Supply Current	Icc			100	200	μA
Voltage Gain	Gv		20	50		V/mV
Saturation Voltage	V _{SAT}	I _{O(SINK)} ≤4mA		200	400	mV
Output Sigk Output 2.7			5	40		
Output Sink Current 5.0	V I _{O(SINK)}	V _{OUT} ≤1.5V	10	50		mA
Output Leakage Current	I _{O(LEAK)}			0.003	1	μA

■ AC ELECTRICAL CHARACTERISTICS (T_J=25°C, R_L=5.1kΩ, V-=0V, unless otherwise specified.)

PARAMETER		SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNIT
	2.7V		Input Overdrive=10m)(9		us
Propagation Delay	5.0V		Input Overdrive=10mV		8		
(High to Low)	2.7V		Input Overdrive=100mV		3.8		
	5.0V				3.4		
Propagation Delay (Low to High)	2.7V		Input Overdrive=10mV		2		us
	5.0V				3		
	2.7V	t _{PLH}	Input Overdrive=100mV		0.7		
	5.0V]			0.8		



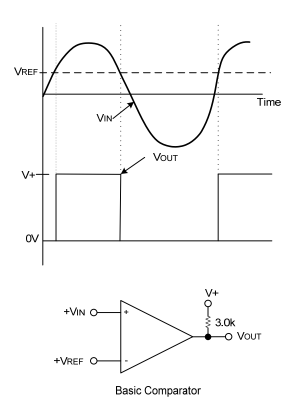
APPLICATION CIRCUITS

Basic Comparator

A basic comparator circuit can convert analog signals to a digital output. The UTC **LMV393** needs a pull-up resistor connected to the positive supply voltage which can make output switch properly. So that when the internal output transistor is off, the output voltage will be pulled up to the external positive voltage.

The resister should be chosen properly. The higher resister can reduce the power dissipation. the lower resister can improve the capacity of loading output. The range of resister should between 1k to $10k\Omega$.

The Output voltage of the comparator will be high if the input voltage at the non-inverting pin is greater than the reference voltage at the inverting pin. On the other hand it will be low.



Comparator with Hysteresis

The comparator may oscillate or produce a noisy output if the applied differential input voltage is near the comparator's offset voltage, especially when the input signal is moving slowly across the comparator's switching threshold. Addition of hysteresis or positive feedback can solve this problem.

Inverting Comparator with Hysteresis

It requires a three resistor network that is referenced to the supply voltage V_{CC} of the comparator. When the output voltage is high, these resistors can be represented as R1 // R3 in series with R2. The lower set input voltage is defined as:

$$Va_{1} = \frac{V_{CC}R_{2}}{(R_{1}//R_{3}) + R_{2}}$$



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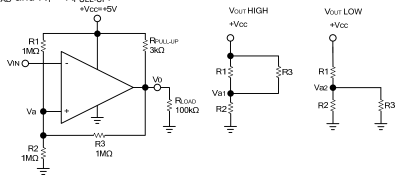
APPLICATION CIRCUITS(Cont.)

When $V_{IN} > V_a$ the output voltage is low close to ground. It can be presented as $R_2 //R_3$ in series with R_1 . The upper trip voltage V_{a2} is defined as

$$Va_{2} = \frac{V_{CC}(R_{2}/R_{3})}{(R_{2}/R_{3}) + R_{1}}$$

The total hysteresis provided by the network is defined as:

To assure that the comparator will always switch correctly, the resistors values should be chosen as follow: $R_{PULL-UP} << R_{LOAD}$ and $R_1 > R_{PULL-UP}$.



Inverting Comparator with Hysteresis

Non-Inverting Comparator with Hysteresis

It requires a two resistor network to implement a non inverting comparator with hysteresis and with a voltage reference at the inverting input. So when V_{IN} is low, the output is also low. If the output will switch from low to high, V_{IN} must rise up to V_{IN1} , and V_{IN1} can be calculated by:

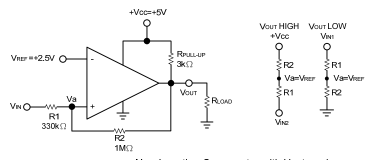
$$V_{\rm IN1} = \frac{V_{\rm REF}(R_1 + R_2)}{R_2}$$

When V_{IN} is high, the output is also high, in order to make the comparator switch back to low, V_{IN} can be calculated by:

$$V_{\rm IN2} = \frac{V_{\rm REF}(R_1 + R_2) - V_{\rm CC}R_1}{R_2}$$

The hysteresis of this circuit is the difference between V_{IN1} and V_{IN2} .

$$\Delta V_{\rm IN} = V_{\rm CC} R_1 / R_2$$



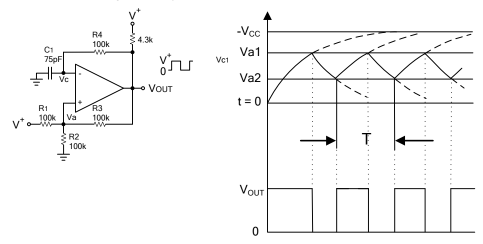
Non-Inverting Comparator with Hysteresis



APPLICATION CIRCUITS(Cont.)

Square Wave Oscillator

Comparators are suitable for oscillator applications. This application uses the minimum number of external components. The output frequency is set by the RC time constant which is determined by capacitor C1 and the resistor in the negative feedback R_4 of the comparator. Capacitive load at the output would degrade the output slew rate and limit the maximum operating frequency.



Squarewave Oscillator

At first, assume that the output is high, so the voltage at the inverting input V_C is less than the voltage at the non-inverting input Va, the capacitor C_1 has to be discharged. When it has charged up to value equal to the positive input voltage V_{a1} , the comparator output will switch.

V_{a1} will be given by:

$$V_{a1} = \frac{V_{CC}R_2}{R_2 + (R_1/R_2)}$$

If: $R_1=R_2=R_3$ Then:

$$V_{a1} = \frac{2V_{CC}}{3}$$

When the output switches to ground, the value of Va is reset by the resistor network:

$$V_{a2} = \frac{V_{CC}}{3}$$

Then capacitor C1 discharge through a resistor towards ground. The output will return to its high state when the voltage across the capacitor has discharged to a value equal to V_{a2} . The time to charge the capacitor can be calculated from:

$$V_{\rm C} = V_{\rm max}^{\frac{-t}{e^{\rm R_{\rm C}}}}$$

Where $V_{MAX} = 2V_{CC}/3$ and $V_C = V_{CC}/3$

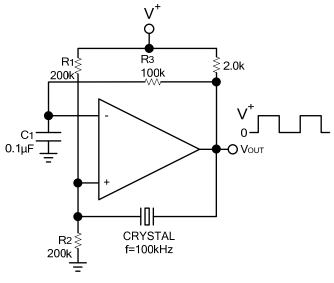
One period will be given by: 1/freq = 2t or calculating the exponential gives: $1/\text{freq} = 2(0.694) R_4 C_1 \text{Resistors } R_3$ and R_4 must be at least two times larger than R_5 to insure a reasonable V_0 . The frequency stability of this circuit should strictly be a function of the external components.



APPLICATION CIRCUITS(Cont.)

Free Running Multivibrator

This oscillator circuit can generate a train of stable clock for precise timekeeping applications. We can obtain it by using a resonator as the feedback component. A quartz crystal in its series-resonant mode can make the circuit oscillating well. For the comparator be switching symmetrically about $+V_{CC}/2$, the value of R₁ and R₂ must choose equal. The RC time constant of R3 and C₁ is set to be several times greater than the period of the oscillating frequency. When choose crystal, be sure to order series resonant with desired temperature coefficient.



Crystal controlled Oscillator

Pulse generator with variable duty cycle:

A pulse generator with variable duty cycle can be obtained by creating two separated paths for C_1 charge and discharge into the basic square wave generator. One path, through R_2 and D_2 will charge the capacitor and set the pulse width (t_1). The other path, R_1 and D_1 will discharge the capacitor and set the time between pulses (t_2).

Varying resistor R_1 , R_2 can alter the time between pulses and the pulse width. Both controls also change the frequency of the generator.

The pulse width and time between pulses can be found from:

 $V_1 = V_{max}(1 - e^{-t_1/R_4C_1})$ Rise time $V_1 = V_{max}(1 - e^{-t_2/R_5C_1})$ Fall time

Where

$$V_{max} = \frac{2V_{CC}}{3}$$

And

$$V_1 = \frac{2V_{max}}{3} = \frac{V_{CC}}{3}$$

then

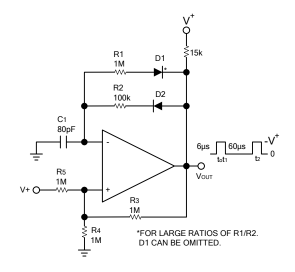
$$\frac{1}{2} = e^{-t_1/R_4C_1}$$

t₂ is then given by:

$$\frac{1}{2} = e^{-t_2/R_5C_1}$$



■ APPLICATION CIRCUITS(Cont.)



Preliminary

Pulse Generator

At last, we get,

$$t_1 = R_4 C_1 \ln 2$$

 $t_2 = R_5 C_1 \ln 2$

These terms have a slight error because V_{max} is not exactly equal to 2/3 V_{CC} but is actually reduced by the diode drop to:

$$V_{max} = \frac{2}{3}(V_{CC} - V_{BE})$$
$$\frac{1}{2(1 - V_{BE})} = e^{-t_1/R_4C_1}$$
$$\frac{1}{2(1 - V_{BE})} = e^{-t_2/R_5C_1}$$

And that's the exact value we get.

$$t_1 = R_4 C_1 \ln 2(1 - V_{BE})$$

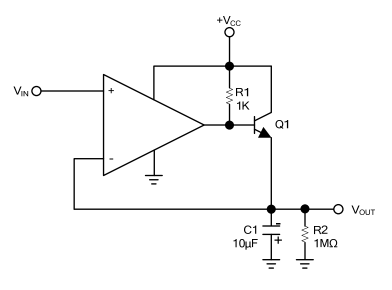
$$t_2 = R_5 C_1 \ln 2(1 - V_{BE})$$



■ APPLICATION CIRCUITS(Cont.)

Positive Peak Detector:

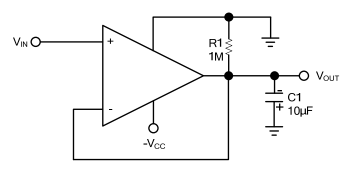
Positive peak detector is basically the comparator operated as a unit gain follower with a large holding capacitor from the output to ground. Additional transistor is added to the output to provide a low impedance current source. When the output of the comparator goes high, current is passed through the transistor to charge up the capacitor. The only discharge path will be the 1M ohm resistor shunting C1 and any load that is connected to the output. The decay time can be altered simply by changing the $1M\Omega$ resistor. The output should be used through a high impedance follower to a avoid loading the output of the peak detector.



Positive Peak Detector

Negative Peak Detector:

For the negative detector, the output transistor of the comparator acts as a low impedance current sink. The only discharge path will be the $1M\Omega$ resistor and any load impedance used. Decay time is changed by varying the $1M\Omega$ resistor.



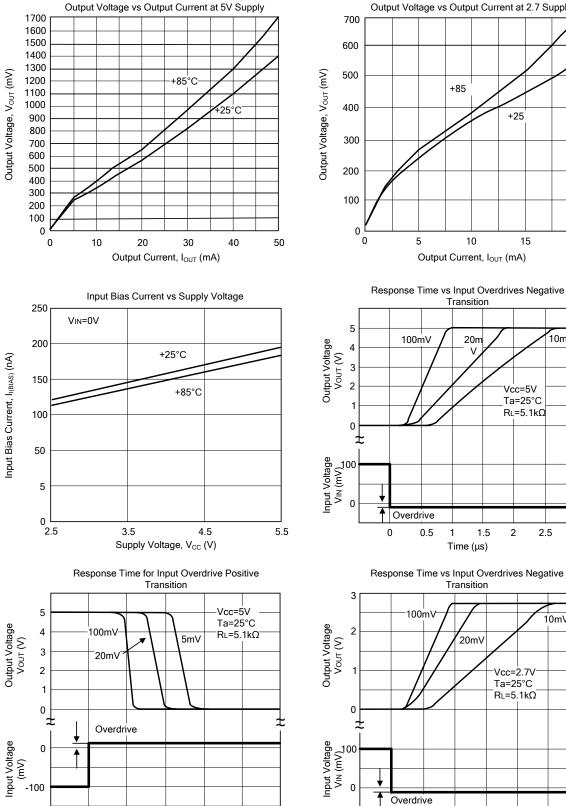
Negative Peak Detector

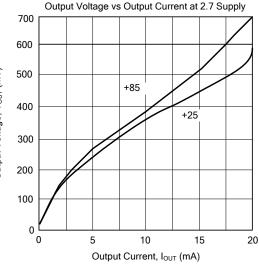


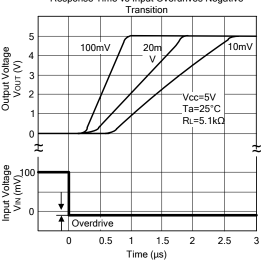
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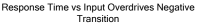
LINEAR INTEGRATED CIRCUIT

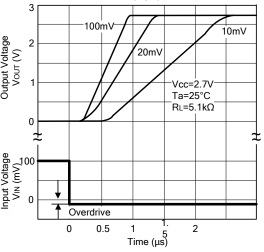
TYPICAL CHARACTERISTICS













3

6

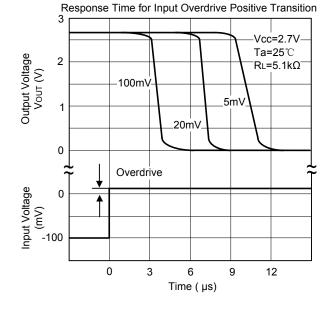
Time (µs)

9

12

0

TYPICAL CHARACTERISTICS (Cont.)



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