# **E**hipsmall

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LT1394



7ns, Low Power, Single Supply, Ground-Sensing **Comparator** 

- **UltraFastTM: 7ns**
- **Low Power: 6mA**
- Low Offset Voltage: 0.8mV
- Operates Off Single 5V or Dual  $±5V$  Supplies
- Input Common Mode Extends to Negative Supply
- No Minimum Input Slew Rate Requirement
- Complementary TTL Outputs
- Inputs Can Exceed Supplies without Phase Reversal
- Pin Compatible with LT1016, LT1116 and LT1671
- Output Latch Capability
- Available in 8-Lead MSOP and SO Packages

### **APPLICATIONS**

- High Speed A/D Converters
- Zero-Crossing Detectors
- Current Sense for Switching Regulators
- Extended Range V/F Coverters
- Fast Pulse Height/Width Discriminators
- High Speed Triggers
- Line Receivers
- High Speed Sampling Circuits

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## **TYPICAL APPLICATION**

## **FEATURES DESCRIPTIO <sup>U</sup>**

The LT® 1394 is an UltraFast(7ns) comparator with complementary outputs and latch. The input common mode range extends from 1.5V below the positive supply down to the negative supply rail. Like the LT1016, LT1116 and LT1671, this comparator has complementary outputs designed to interface directly to TTL or CMOS logic. The LT1394 may operate from either a single 5V supply or dual  $\pm$  5V supplies. Low offset voltage specifications and high gain allow the LT1394 to be used in precision applications.

The LT1394 is designed for improved speed and stability for a wide range of operating conditions. The output stage provides active drive in both directions for maximum speed into TTL, CMOS or passive loads with minimal cross-conduction current. Unlike other fast comparators, the LT1394 remains stable even for slow transitions through the active region, which eliminates the need to specify a minimum input slew rate.

The LT1394 has an internal, TTL/CMOS compatible latch for retaining data at the outputs. The latch holds data as long as the LATCH pin is held high. Device parameters such as gain, offset and negative power supply current are not significantly affected by variations in negative supply voltage.





## **ABSOLUTE MAXIMUM RATINGS** (Note 1)





### **PACKAGE/ORDER INFORMATION U W U**



Consult factory for Military grade parts.

### **ELECTRICAL CHARACTERISTICS**

The  $\bullet$  denotes specifications which apply over the full operating temperature range, otherwise specifications are  $T_A = 25^\circ \text{C}$ .  $V^+ = 5V$ ,  $V^- = -5V$ ,  $V_{\text{OUT}}(Q) = 1.4V$ ,  $V_{\text{LATCH}} = V_{\text{CM}} = 0V$  unless otherwise noted.





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**Note 1:** Absolute Maximum Ratings are those values beyond which the life of a device may be impaired.

**Note 2:** This parameter is guaranteed to meet specified perforamnce through design and characterization. It has not been tested.

**Note 3:** The LT1394CMS8 and LT1394CS8 are guaranteed to meet specified performance from 0°C to 70°C and are designed, characterized and expected to meet these extended temperature limits, but are not tested at –40°C and 85°C. The LT1394IS8 is guaranteed to meet the extended temperature limits.

**Note 4:** Input offset voltage ( $V_{OS}$ ) is defined as the average of the two voltages measured by forcing first one output, then the other to 1.4V.

**Note 5:** Input bias current (I<sub>B</sub>) is defined as the average of the two input currents.

**Note 6:** Input voltage range is guaranteed in part by CMRR testing and in part by design and characterization.

Note 7: t<sub>PD</sub> and ∆t<sub>PD</sub> cannot be measured in automatic handling equipment with low values of overdrive. The LT1394 is 100% tested with a 100mV step and 20mV overdrive. Correlation tests have shown that t<sub>PD</sub> and  $\Delta t_{PD}$  limits can be guaranteed with this test, if additional DC tests are performed to guarantee that all internal bias conditions are correct. Propagation delay ( $t_{PD}$ ) is measured with the overdrive added to the actual  $V<sub>OS</sub>$ . Differential propagation delay is defined as:

 $\Delta t_{PD} = t_{PDLH} - t_{PDHL}$ 

**Note 8:** Latch propagation delay  $(t_{\text{LPD}})$  is the delay time for the output to respond when the LATCH pin is deasserted. Latch setup time  $(t_{\text{SU}})$  is the interval in which the input signal must remain stable prior to asserting the latch signal. Latch hold time  $(t_H)$  is the interval after the latch is asserted in which the input signal must remain stable.



### **TYPICAL PERFORMANCE CHARACTERISTICS W U**





### **TYPICAL PERFORMANCE CHARACTERISTICS W U**







**Response to 100MHz** ±**10mV Sine Wave**





### **TYPICAL PERFORMANCE CHARACTERISTICS W U**



## **PIN FUNCTIONS**

**V + (Pin 1):** Positive Supply Voltage. Normally 5V.

**+IN (Pin 2):** Noninverting Input.

**–IN (Pin 3):** Inverting Input.

**V – (Pin 4):** Negative Supply Voltage. Normally either 0V or  $-5V.$ 

**LATCH ENABLE (Pin 5):** Latch Control Pin. When high, the outputs remain in a latched condition, independent of the current state of the inputs.

**GND (Pin 6):** Ground.

**Q OUT (Pin 7):** Noninverting Logic Output. This pin is high when +IN is above –IN and LATCH ENABLE is low.

**Q OUT (Pin 8):** Inverting Logic Output. This pin is low when +IN is above –IN and LATCH ENABLE is low.

## **TIMING DIAGRAMS**





## **WARE INFORMATION**

#### **Common Mode Considerations**

The LT1394 is specified for a common mode range of  $-5V$ to 3.5V on a  $\pm$ 5V supply or a common mode range of OV to 3.5V on a single 5V supply. A more general consideration is that the common mode range is 0V below the negative supply and 1.5V below the positive supply, independent of the actual supply voltage. The criterion for common mode limit is that the output still responds correctly to a small differential input signal.

When either input signal falls below the negative common mode limit, the internal PN diode formed with the substrate can turn on, resulting in significant current flow through the die. An external Schottky clamp diode between the input and the negative rail can speed up recovery from negative overdrive by preventing the substrate diode from turning on. The zero-crossing detector in Figure 1 demonstrates the use of a fast clamp diode.

The zero-crossing detector terminates the transmission line at its  $50\Omega$  characteristic impedance. Negative inputs should not fall below –2V to keep the signal current within the clamp diode's maximum forward rating. Positive inputs should not exceed the device's absolute maximum ratings or the power rating on the terminating resistor.

Either input may go above the positive common mode limit without damaging the comparator. The upper voltage limit is determined by an internal diode from each input to the positive supply. The input may go above the positive supply as long as it does not go far enough above it to conduct more than 10mA. Functionality will continue if the remaining input stays within the allowed common mode range. There will, however, be an increase in propagation delay as the input signal switches back into the common mode range.



**Figure 1. Fast Zero-Crossing Detector**

#### **Input Bias Current**

Input bias current is measured with the output held at 1.4V. As with any PNP differential input stage, the LT1394 bias current flows out of the device. It will go to zero on an input which is high and double on an input which is low.

#### **LATCH Pin Dynamics**

The LATCH pin is intended to retain input data (output latched) when the LATCH pin goes high. The pin will float to a high state when disconnected, so a flow-through condition requires that the LATCH pin be grounded. The LATCH pin is designed to be driven with either a TTL or CMOS output. It has no built-in hysteresis.

To guarantee data retention, the input signal must remain valid at least 2ns after the latch goes high (hold time), and must be valid at least  $-0.4$ ns before the latch goes high (setup time). The negative setup time simply means that the data arriving 0.4ns after (rather than before) the latch signal is valid. When the latch signal goes low, new data will appear at the output in approximately 6ns (latch propagation delay).

#### **Measuring Response Time**

To properly measure the response of the LT1394 requires an input signal source with very fast rise times and exceptionally clean settling characteristics. The last requirement comes about because the standard comparator test calls for an input step size that is large compared to the overdrive amplitude. Typical test conditions are 100mV step size with 5mV overdrive. This requires an input signal that settles to within 1% (1mV) of final value in only a few nanoseconds with no ringing or settling tail. Ordinary high speed pulse generators are not capable of generating such a signal, and in any case, no ordinary oscilloscope is capable of displaying the waveform to check its fidelity. Some means must be used to inherently generate a fast, clean edge with known final value. The circuit shown in Figure 2 is the best electronic means of generating a fast, clean step to test comparators. It uses a very fast transistor in a common base configuration. The transistor is switched off with a fast edge from the generator and the collector voltage settles to exactly 0V in just a few nanoseconds. The most important feature of this



## **APPLICATIONS INFORMATION <sup>U</sup> <sup>W</sup> <sup>U</sup> <sup>U</sup>**



**Figure 2. Response Time Test Circuit**

circuit is the lack of feedthrough from the generator to the comparator input. This prevents overshoot on the comparator input, which would give a false fast reading on comparator response time.

To adjust the circuit for exactly 5mV overdrive, V1 is adjusted so that the LT1394 output under test settles to 1.4V (in the linear region). Then V1 is changed by –1V to set overdrive to 5mV.

#### **High Speed Design Techniques**

A substantial amount of design effort has made the LT1394 relatively easy to use. It is much less prone to oscillation than some slower comparators, even with slow input signals. However, as with any high speed comparator, there are a number of pitfalls which may arise because of PC board layout and design. The most common problems involve power supply bypassing. Bypassing is necessary to maintain low supply impedance. DC resistance and inductance in supply wires and PC traces can quickly build up to unacceptable levels. This allows the supply line to move with changing internal current levels of the connected devices. This will almost always result in improper operation. In addition, adjacent devices connected through an unbypassed supply can interact with each other through the finite supply impedances. Bypass capacitors furnish a simple solution to this problem by providing a local reservoir of energy at the device, keeping supply impedances low.

Bypass capacitors should be as close as possible to the LT1394. A good high frequency capacitor such as a 0.1µF ceramic is recommended, in parallel with a larger capacitor such as a 4.7µF tantalum.

Poor trace routes and high source impedances are also common sources of problems. Be sure to keep trace lengths as short as possible, and avoid running any output trace adjacent to an input trace to prevent unnecessary coupling. If output traces are longer than a few inches, be sure to terminate them with a resistor to eliminate any reflections that may occur. Resistor values are typically  $250\Omega$  to 400 $\Omega$ . Also, be sure to keep source impedances as low as possible, preferably 1kΩ or less.

#### **Crystal Oscillators**

Figure 3's circuits are crystal oscillators. In the circuit (a) the resistors at the LT1394's positive input set a DC bias point. The 2k-0.068µF path sets up phase shifted feedback and the circuit looks like a wideband unity-gain follower at DC. The crystal's path provides resonant positive feedback and stable oscillation occurs. The circuit (b) is similar, but supports oscillation frequencies to 30MHz. Above 10MHz, AT-cut crystals operate in overtone mode. Because of this, oscillation can occur at multiples of the desired frequency. The damper network rolls off gain at high frequency, ensuring proper operation.

#### **Switchable Output Crystal Oscillator**

Figure 4 permits crystals to be electronically switched by logic commands. This circuit is similar to the previous examples, except that oscillation is only possible when one of the logic inputs is biased high.



## **WARE**<br>Repulcations information



**Figure 3. Crystal Oscillators for Outputs to 30MHz. Circuit (b)'s Damper Network Supresses Overtone Crystal's Harmonic Modes**



**Figure 4. Switchable Output Crystal Oscillator. Biasing A or B High Places Associated Crystal in Feedback Path. Additional Crystal Branches Are Permissible**

#### **Temperature-Compensated Crystal Oscillator (TXCO)**

Figure 5 is a temperature-compensated crystal oscillator (TXCO). This circuit reduces oscillator temperature drift by inserting a temperature-dependent compensatory correction into the crystal's frequency trimming network. This open-loop correction technique relies on cancellation of the temperature characteristics of the oscillator, which are quite repeatable.

The LT1394 and associated components form the crystal oscillator, operating similarly to Figure 3's examples. The LM134, a temperature-dependent current source, biases A1. A1 takes gain referred to the LM134's output and the negative offset supplied via the 470kΩ-LT1004 reference path. Note that the LT1004's negative voltage bias is bootstrapped from the oscillator's output, maintaining single supply operation. This arrangement delivers temperature-dependent bias to the varactor diode, causing a scaled variation in the crystal's resonance versus ambient temperature. The varactor's bias-dependent capacitance shift pulls crystal frequency to complement the circuit's temperature drift. The simple first order fit provided by the compensation is very effective. Figure 6 shows results. The –70ppm frequency shift over 0°C to 70°C is corrected within a few ppm. The "FREQ SET" trim also biases the varactor, allowing accurate output frequency setting. It is worth noting that better compensation is possible by including higher order terms in the temperature-to-voltage conversion.

#### **18ns, 500**µ**V Sensitivity Comparator**

The ultimate limitation on comparator sensitivity is available gain. Unfortunately, increasing gain invariably involves giving up speed. The gain vs. speed trade-off in a fast comparator is usually a practical compromise designed to satisfy most applications. Some situations, however, require more sensitivity (e.g., higher gain) with minimal impact on speed. Figure 7's circuit adds a differential preamplifier ahead of the LT1394, increasing gain. This permits 500µV comparisons in 18ns. A parallel path DC stabilization approach eliminates preamplifier drift as an error source. A1 is the differential preamplifier, operating at a gain of 100. Its output is AC-coupled to the LT1394.



## **WARE**<br>Repulcations information



XTAL AT-CUT, 35° 25′ ANGLE \* 1% FILM RESISTOR









**Figure 7. Parallel Preamplified Paths Allow 18ns Comparator Response to 500**µ**V Overdrive**



## **WARFILM**<br>THE UPPLICATIONS INFORMATION

A1 has poorly defined DC characteristics, necessitating some form of DC correction. A2 and A3, operating at a differential gain of 100, provide this function. They differentially sense a band limited version of A1's inputs and feed DC and low frequency amplified information to the comparator. The low frequency roll-off of A1's signal path complements A2-A3's high frequency roll-off. The summation of these two signal channels at the LT1394 inputs results in flat response from DC to high frequency.

Figure 8 shows waveforms for the high gain comparator. Trace A is a 500µV overdrive on a 1mV step applied to the circuit's positive input (negative input grounded). Trace B shows the resulting amplified step at A1's positive output. Trace C is A2's band limited output. A1's wideband output combines with A2's DC corrected information to yield the



**Figure 8. 500**µ**V Input (Trace A) Is Split into Wideband and Low Frequency Gain Paths (Traces B and C) and Recombined (Trace D). Comparator Output Is Trace E**



**Figure 9. Parallel Path Comparator Shows 18ns Response (Trace B) to 500**µ**V Overdrive (Trace A)**

correct, amplified composite signal at the LT1394's positive input in Trace D. The LT1394's output is Trace E. Figure 9 details circuit propagation delay. The output responds in 18ns to a 500µV overdrive on a 1mV step. Figure 10 plots response time versus overdrive. As might be expected, propagation delay decreases at higher overdrives. A1's noise limits usable sensitivity.



**Figure 10. Response Time vs Overdrive for the Composite Comparator**

#### **Voltage-Controlled Delay**

The ability to set a precise, predictable delay has broad application in pulse circuitry. Figure 11's configuration sets a 0 to 300ns delay from a corresponding 0V to 3V control voltage. It takes advantage of the LT1394's speed and the clean dynamics of an emitter switched current source.

Q1 and Q2 form a current source that charges the 1000pF capacitor. When the trigger input is high (Trace A, Figure 12) both Q3 and Q4 are on. The current source is off and Q2's collector (Trace B) is at ground. The latch input at the LT1394 prevents it from responding and its output remains high. When the trigger input goes low, the LT1394's latch input is disabled and its output drops low. Q4's collector (Trace C) lifts and Q2 comes on, delivering constant current to the 1000pF capacitor (Trace B). The resulting linear ramp at the LT1394's positive input is compared to the delay programming voltage input. When a crossing occurs, the comparator goes high (Trace D). The length of time the comparator was low is directly proportional to the



## **WARE**<br>Repulcations information



**Figure 11. Fast, Precise, Voltage-Controlled Delay. Emitter Switched Current Source Has Clean, Predictable Dynamics**

delay programming voltage. The fast switching and ramp linearity permits 1ns accuracy and 100ps repeatability. Figure 13, a high speed expansion of the current source turn-on, details the clean switching. Q4 goes off within 2ns of the trigger input (Trace A) dropping low, enabling the current source (Q2's emitter is Trace C). Concurrently, the 1000pF capacitor's ramp (Trace B) begins. The LT1394's output (Trace D) drops low about 7ns later, returning high after crossing (in this case) a relatively low programming voltage. Figure 14 juxtaposes the waveforms differently, permitting enhanced study of circuit timing. Switching begins with the input trigger falling low (Trace A). The ramp (Trace C) begins 3ns after the current source turns on (Q2 emitter is Trace D). The output pulse (Trace B) begins about 4ns later.

To calibrate this circuit apply a trigger input and 3V to the programming input. Adjust the 100 $\Omega$  trim for a 300ns width at the LT1394's output.



**Figure 12. Voltage-Controlled Delay's Waveforms. Programming Voltage Determines Delay Between Input (Trace A) Falling Edge and Output (Trace D) Rising Edge. High Linearity Timing Ramp (Trace B) Permits 1ns Accuracy and 100ps Repeatability**







**Figure 14. Delay's Output Switching Begins with Trigger Falling Low (Trace A). Ramp (Trace C) Starts 3ns After Current Source Turn-On (Trace D). Output (Trace B) Begins 4ns Later**



## **WARFILM**<br>THE UPPLICATIONS INFORMATION

#### **Fast, High Impedance, Variable Threshold Trigger**

A frequent requirement in instrumentation is a fast trigger with a variable threshold. Often, a high impedance input is also required. Figure 15 meets these requirements. Comparator C1 is the basic trigger, with threshold voltage set at its negative input. Source follower Q1 provides high impedance with about 2pF input capacitance and 50pA bias current. Normally, Q1's source bias point would be uncertain and drifty, but stabilization techniques eliminate this concern. A1 measures filtered versions of Q1's gate and source voltages. A1's output biases Q2, forcing Q1's channel current to whatever value is required to equalize A1's inputs, and hence Q1's gate and source voltages. A1's input filtering and roll-off are far slower than input frequencies of interest; its action does not interfere with the circuit's main signal path. The 330pF capacitor prevents fast edges coupled through Q2's collector base junction from influencing A1's operation.



**Figure 15. Buffer Provides 2pF, 50pA Input Characteristics for Fast Trigger. Amplifier-Stabilized Biasing Eliminates FET Offset** Q1 should contribute negligible timing error to minimize overall delay. Figure 16's photo verifies Q1's wideband operation. Trace B, Q1's source, lags the input (Trace A) by only 300ps. Input, FET buffer output and C1 output appear as Traces A, B and C, respectively in Figure 17. As before, the FET buffer is seen to contribute small timing error, and C1's output is about 8ns delayed from the input.



**Figure 16. Trigger Buffer's 300ps Delay Minimizes Timing Error. 4GHz Sampling Oscilloscope's Output Is a Series of Dots**



**Figure 17. Input (Trace A), FET Source (Trace B) and Output (Trace C) Waveforms for the Trigger. Total Delay Is 8ns**



## **APPLICATIONS INFORMATION <sup>U</sup> <sup>W</sup> <sup>U</sup> <sup>U</sup>**

#### **High Speed Adaptive Trigger Circuit**

Line and fibre-optic receivers often require an adaptive trigger to compensate for variations in signal amplitude and DC offsets. The circuit in Figure 18 triggers on 2mV to 175mV signals from 100Hz to 45MHz while operating from a single 5V rail. A1, operating at a gain of 15, provides wideband AC gain. The output of this stage biases a 2-way peak detector (Q1 through Q4). The maximum peak is stored in Q2's emitter capacitor, while the minimum excursion is retained in Q4's emitter capacitor. The DC value of the midpoint of A1's output signal appears at the junction of the 500pF capacitor and the  $3M\Omega$  units. This point always sits midway between the signal's excursions, egardless of absolute amplitude. This signal-adaptive voltage is buffered by A2 to set the trigger voltage at the LT1394's positive input. The LT1394's negative input is biased directly from A1's output. The LT1394's output, the circuit's output, is unaffected by >85:1 signal amplitude variations. Bandwidth limiting in A1 does not affect triggering because the adaptive trigger threshold varies ratiometrically to maintain circuit output.

Figure 19 shows operating waveforms at 45MHz. Trace A's input produces Trace B's amplified output at A1. The comparator's output is Trace C.

Split supply versions of this circuit can achieve bandwidths to 50MHz with wider input operating range.







**Figure 18. 45MHz Single Supply Adaptive Trigger. Output Comparator's Threshold Varies Ratiometrically with Input Amplitude, Maintaining Data Integrity over >85:1 Input Amplitude Range**



### **PACKAGE DESCRIPTION U**

**Dimensions in inches (millimeters) unless otherwise noted.**

**MS8 Package 8-Lead Plastic MSOP** (LTC DWG # 05-08-1660)



PROTRUSIONS OR GATE BURRS SHALL NOT EXCEED 0.006" (0.152mm) PER SIDE

\*\* DIMENSION DOES NOT INCLUDE INTERLEAD FLASH OR PROTRUSIONS. INTERLEAD FLASH OR PROTRUSIONS SHALL NOT EXCEED 0.006" (0.152mm) PER SIDE

> **S8 Package 8-Lead Plastic Small Outline (Narrow 0.150)** (LTC DWG # 05-08-1610)



DIMENSION DOES NOT INCLUDE MOLD FLASH. MOLD FLASH \*

SHALL NOT EXCEED 0.006" (0.152mm) PER SIDE

\*\*DIMENSION DOES NOT INCLUDE INTERLEAD FLASH. INTERLEAD FLASH SHALL NOT EXCEED 0.010" (0.254mm) PER SIDE



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### **TYPICAL APPLICATION U**

### **Voltage-Controlled Crystal Oscillator (VCXO)**

Figure 20, a variant of the basic crystal oscillator, permits voltage tuning the output frequency. Such voltage-controlled crystal oscillators (VCXO) are often employed where slight variation of a stable carrier is required. This example is specifically intended to provide a  $4\times$  NTSC sub-carrier tunable oscillator suitable for phase locking.

The LT1394 is set up as a crystal oscillator, operating similarly to Figure 3 (a). The varactor diode is biased from the tuning input. The tuning network is arranged so a 0V to 5V drive provides a reasonably symmetric, broad tuning range around the 14.31818MHz center frequency. The indicated selected capacitor sets tuning bandwidth. It should be picked to complement loop response in phase locking applications. Figure 21 is a plot of tuning input voltage versus frequency deviation. Tuning deviation from the  $4\times$  NTSC 14.31818MHz center frequency exceeds  $\pm$ 240ppm for a 0V to 5V input.



**Figure 21. Control Voltage vs Output Frequency for Figure 15. Tuning Deviation from Center Frequency Exceeds** ±**240ppm**



**Figure 20. A 4**× **NTSC Sub-Carrier Voltage-Tunable Crystal Oscillator. Tuning Range and Bandwidth Accommodate Variety of Phase Locked Loops**

### **RELATED PARTS**



