# Applying Dual and Quad FET Op Amps

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The availability of dual and quad packaged FET op amps offers the designer all the traditional capabilities of FET op amps, including low bias current and speed, and some additional advantages. The cost-per-amplifier is lower because of reduced package costs. This means that more amplifiers are available to implement a function at a given cost, making design easier. At the same time, the availability of more amplifiers-per-dollar means that relatively self contained and sophisticated functions can be designed around a single FET dual or quad package. In addition, duals and quads require less board space, fewer bypass capacitors and less power supply bussing. An inventive designer can capitalize on all of these advantages to produce complex circuit functions at low cost. An example is shown in *Figure 1*.

# HIGH EFFICIENCY PRECISION OVEN TEMPERATURE CONTROLLER

In this circuit, a complete, high efficiency pulse width modulating temperature controller is built around a single LF347 package. In *Figure 1*, A1 functions as an oscillator whose output (Trace A, *Figure 2*) periodically resets the A2 integrator output (Trace B, *Figure 2*) back to zero volts. Each time A1's output goes high, a large positive current is forced into A2's summing junction, overcoming the negative current that flows through the 100 kΩ resistor into the LM129 reference. This forces A2's output to head in a negative-going direction ultimately limited by the diode feedback-bound. Another diode provides bias at A2's "+" input to compensate the bound diode and A2's output settles very near zero volts. When the positive output pulse from A1 ends, the positive current into A2's summing junction ceases and A2's output ramps linearly until the next reset pulse.

A3 functions as a current summing servo-amplifier which compares the currents derived from the LM135 temperature sensor and the LM129 reference. In this example A3 operates at a gain of 1000 with a 1 µF capacitor providing 0.1 Hz servo response. A3's output represents the amplified difference between the LM135's temperature and the desired control setpoint, which may be varied by altering the 21.6k value. In this circuit the 21.6k resistor provides a setpoint of 49°C. A3's output is compared to the ramp output of A2 and A4, which is set up as a comparator. A4's output will only be high during the time A3's output is greater than the ramp voltage. The ramp reset pulse is diode-summed with the ramp output (Trace C, Figure 2) at A4 to prevent A4's output from going high during the period of the reset pulse. A4's output biases the LM395 power transistor which switches power to the heater (Trace D, Figure 2). If the LM135 sensor is tightly coupled to the heater and the oven is well insulated, this controller will easily hold 0.05°C over wide excursions of ambient temperature.



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FIGURE 2. Oven-controller waveforms from Figure 1's circuit show A1's oscillator output (Trace A) and A2's integrator output (B) as the latter resets periodically to 0V. Trace C displays A4's ramp input, and (D) indicates the LM395's power input to the oven heater.

# PLATINUM RTD HIGH TEMPERATURE THERMOMETER WITH ANALOG AND DIGITAL OUTPUTS

Another temperature related circuit appears in *Figure 3*. In this circuit an LF347 is used to signal condition a Platinum RTD and provide simultaneous analog and frequency outputs. These outputs are accurate to  $\pm 1^{\circ}$ C over a range of  $300^{\circ}$ C $-600^{\circ}$ C ( $572^{\circ}$ F $-1112^{\circ}$ F). Although the circuit maintains linearity over a much wider range the non-linear response of the RTD over wide range is the limitation to accurate, wide range operation (see graph, *Figure 4*).

A1 functions as a negative gain inverter to drive a constant current through the platinum sensor. The LM129 and the 5.1k resistor provide the current reference. Because A1 operates at negative gain the voltage across the sensor is extremely low and self-heating induced errors are eliminated. A1's output potential, which varies with the platinum sensor's temperature, is fed to A2. A2 provides scaled gain and offsetting so that its output will swing from 3.00V to 6.00V for a 300°C to 600°C temperature swing at the platinum sensor.

A3 and A4 form a voltage-to-frequency converter which generates a 300 Hz to 600 Hz output from A2's 3V to 6V analog output. A3 integrates in a negative-going direction at a slope which is linearly dependent upon A2's output voltage. A4 compares A3's negative ramp to the LM129's positive reference voltage by current summing in the 10 k $\Omega$  resistors. When the negative value of the ramp just exceeds the LM129 voltage A4's output goes positive, turning on the 2N4393 FET and resetting the A3 integrator. AC feedback at A4 causes it to "hang up" in the positive state long enough to completely discharge the integrator capacitor.





bound A3's output goes positive (Trace D, Figure 6). The 100 pF capacitor provides a frequency adaptive trim to A3's trip point, aiding V/F linearity at high frequencies by compensating A3's relatively slow response time when used as a comparator. The 10 pF capacitor provides AC positive feedback to A3's positive input (Trace C, Figure 6). The positive output of A3 is inverted by the 2N2369 transistor which also has the effect of further shortening A3's response time. It does this by using a heavy feed-forward capacitor in its base drive line. This allows the transistor to complete switching just barely after the A3 output has begun to move! (Trace E, Figure 6). The 2N2369's negative output turns off the 2N4393 FET. This lifts A1's "+" input from ground and causes A1 to become a unity gain follower. This forces A1's output to immediately slew to the value of EIN. This causes the A2 integrator to reverse in direction, forming a triangle wave. When A2 ramps far enough negative A3 will again switch and the entire cycle will repeat. The triangle output at A2 is fed to the discrete transistors which form a sine shaper. This configuration uses the logarithmic relationship between collector current and  $\mathsf{V}_{\mathsf{BE}}$  in transistors to smooth the triangle wave. The last amplifier in the quad package provides gain and buffering and furnishes the sine wave output (Trace F, Figure 6).



Have	Vertical	HUHZUIItai	
А	20V/Div		
В	20V/Div		
С	10V/Div		
D	20V/Div	20 µs/Div	
E	50V/Div		
F	2V/Div		
G	0.2VDiv		

FIGURE 6. Waveforms from the oscillator shown in *Figure 5* show that upon receiving A1's negative voltage (Trace A), A2 ramps in a positive direction (B). This ramp joins the AC feedback delivered to A3's positive input (C); Trace D depicts A3's positive-going output. This output in turn is inverted by the 2N2369 transistor (E), which turns off the 2N4393 and drives A1's positive input above ground. A2's triangle output also connects to four sine-shaper transistors and A4 and finally emerges as the circuit's sine wave output (F). A distortion analyzer's output (G) shows the circuit's minimum distortion products after trimming. To calibrate the circuit apply 10V to the input and adjust the wave shape trim and symmetry trim for minimum distortion on a distortion analyzer. Next, adjust the input voltage for an output frequency of 10 Hz and trim the low frequency distortion potentiometer for minimum indication on the distortion analyzer. Finally, alternately adjust the zero and full-scale potentiometers so that inputs of 500  $\mu$ V and 10V yield respective outputs of 1 Hz and 20 kHz. Distortion products are shown in Trace G, *Figure 6*.

This circuit provides an unusually clean and wide ranging response to rapidly changing inputs, something most sine wave oscillators cannot do. *Figure* 7 shows the circuit's response to a 10V ramp applied to the input. The output is singularly clean, with no untoward dynamics, even during or following the high speed reset of the ramp.



1ms/DIV

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FIGURE 7. Applying a 10V ramp input (top trace) to the *Figure 5* circuit's input produces an extremely clean output (bottom trace) with no glitches, ringing or overshoot, even during or after the ramp's high speed reset.

#### SINE WAVE VOLTAGE REFERENCE

*Figure 8* depicts a simple and economical sine wave circuit which provides a fixed 1 kHz output with a precise 2.50 Vrms amplitude. The circuit may be used as inexpensive AC calibration source or anywhere an amplitude stabilized AC source is required. Q1 is set up in a phase shift oscillator configuration and oscillates at 1 kHz. The sine wave at Q1's collector is AC coupled to A1, which has a closed loop gain of about 5. A1's output, which is the circuit's output, is halfwave rectified by the diode and a DC potential appears across the 1  $\mu$ F capacitor.

This positive voltage is compared by A2 to a voltage derived from the LM329 reference. The diode in the potentiometer wiper arm compensates the rectifying diode. The diode in A2's feedback loop prevents negative voltages from being applied to Q1 (and the feedback capacitor, an electrolytic) on start-up. A2 amplifies the difference of the reference and output signals at a gain of 10. The output of A2 is used to provide collector bias for Q1, completing an amplitude stabilizing feedback loop around the oscillator. The 2  $\mu$ F electrolytic provides stable loop compensation. The 5 k $\Omega$  potentiometer is adjusted so that the circuit output is exactly 2.50V. This output will show less than 1 mV shift for  $\pm$ 5V variation in either supply. Drift is typically 250  $\mu$ V/°C and distortion is inside 1%.



FIGURE 8. Reduce parts count and save money by basing this precision sine wave voltage reference on an LF353 dual FET op amp IC. This circuit generates a 1 kHz sine wave at 2.50 Vrms. The 2N2222A transistor functions as a phaseshift oscillator. The A1, A2 combination amplifies and amplitude stabilizes the circuit's sine wave output.

## ANALOG-TO-DIGITAL CONVERTER

An extremely versatile integrating analog-to-digital converter appears in *Figure 9*. A single LF347 quad implements the A/D converter which can be either internally or externally triggered. As shown, the converter provides a 10-bit serial output word with a 10 ms full-scale conversion time.

To understand this circuit assume the mode select switch is in the "free run with delay" position and the 2N4393 FET has just been turned off. The A2 integrator, biased from the LM129 reference, begins to ramp in a negative-going direction (Trace B, Figure 10). The 2N2222A transistor provides a -0.6V or a +7V feedback output bound for A4, keeping its output from saturating and aiding high speed response. AC positive feedback assures clean transitions. A3 is set up as a 100 kHz oscillator. The LM329 and the diodes provide a temperature compensated bipolar switching threshold reference for the oscillator. During the time A4 is low the pulses from A3's output are passed by the 2N3904 transistor. When A4 goes high the 2N3904 is biased on and no more pulses appear (Trace D, Figure 10). Since A2's output ramp is linear the length of time A4 spends low is directly proportional to the value of  $\mathsf{E}_{\mathsf{IN}}.$  The number of pulses at the 2N3904 output provides a digital indication of this information. A2's ramp continues to run after A4 goes high and the actual conversion ends. When the time constant associated with the "free run with delay" mode charges to 2V A1's output goes high (Trace A, Figure 10), turning on the 2N4393 FET, which resets the integrator. A1 stays high until the AC feedback provided by the 150 pF capacitor decays below 2V. At this point A1 goes low, A2 begins to ramp and a new conversion cycle starts. False data at the converter output is prevented during the time A1 is high by resistor diode gating at the 2N3904 base.

Normally, a  $\pm$ 1 count uncertainty at the output will be introduced because the 100 kHz clock runs asynchronously with the conversion cycle. This problem is eliminated by the diode and 4.7k resistor which run between A1's output and the A3 negative input. These components force the oscillator to synchronize to the conversion cycle at each falling edge of A1's output. The length of time between conversions in the "free run with delay" mode is adjustable by varying the RC combination associated with this switch position. The converter may be triggered externally by any source with a greater than 2V amplitude. In the "free run" mode the converter self triggers immediately after A4 goes high. Thus, the conversion time will vary with the input voltage.

This is graphically illustrated in the photo of *Figure 11*. Here, a positive biased sine wave (Trace B, *Figure 11*) is fed into the A/D input. Because the A/D resets and self triggers immediately after converting, the A2 ramp output shapes a ramp constructed envelope of the input signal (Trace C, *Figure 11*). Trace A shows this in time expanded form. Note that the  $-120 \text{ ppm}^{\circ}\text{C}$  temperature coefficients of the Polystyrene capacitors in the integrator and oscillator will tend to track, aiding drift performance in this circuit. From 15°C to 35°C this circuit achieves 10-bit absolute accuracy. To calibrate this circuit apply 10.00V to the input and adjust the FS trim for 1000 pulses out per conversion. Next, apply 0.05V and adjust zero trim for 5 pulses out per conversion. Repeat this procedure until the adjustments converge.



## HIGH OUTPUT CURRENT AMPLIFIER

Figure 12 shows a scheme for obtaining high output current into a load by using all 4 amplifiers in an LF347 to supply output power. It operates on the principle that all the amplifiers have to supply the same current as A1, whether that current is plus, minus or zero. A single LF347 can be used to drive a 600 $\Omega$  load to  $\pm$ 11V in this fashion. Two LF347

packages permit  $\pm 40$  mA of output current. The series RC damper prevents oscillations. The circuit of *Figure 13* is similar but features a gain of 10 and output to a floating load. A1 amplifies the signal and A2 helps it drive the load. A3 operates as a unity gain inverter and A4 helps it to drive the load. This circuit will easily drive a  $2000\Omega$  floating load to  $\pm 200$ .



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