

## Commutating Amp Multiplies Precisely

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By using a pulse-width-height modulation technique, the circuit in Fig 1 implements a 0.015%-accurate multiplier. The circuit's output equals  $V_X V_Y / 10$ . An AD581 voltage reference, an AD630 commutating amplifier, and an integrator comprising an AD707 op amp, 2000-pF capacitor, and 150-k $\Omega$  resistor first generate a precision triangle wave. For a given state of the AD630's output— $+V_{REF}$  at TP<sub>1</sub>, for example—the integrator ramps until its output reaches  $-11V$ . Then, TP<sub>1</sub> changes state and the integrator begins ramping toward  $+11V$ . The triangle wave's period is  $4.4RC$  or 1.32 msec, where  $R$  and  $C$  are the values of the integrator components.

The circuit uses a second AD630 driven by the variable  $V_X$  to compare the triangle waveform at TP<sub>2</sub> to the signal at  $V_Y$ . The duty cycle,  $T_1 + T_2$ , at the output

of this second commutating amplifier is as follows:

$$T_1 = 2RC(11 - V_Y)/10, \text{ and}$$

$$T_2 = 2RC(11 + V_Y)/10.$$

During  $T_1$ , the voltage at TP<sub>4</sub> equals  $-1.1V_X$ . During the remaining period,  $T_2$ , the pulse height will equal  $+1.1V_X$ .  $V_{OUT}$  is the average, obtained by lowpass filtering, of this  $T_1$  and  $T_2$  combined waveform and equals

$$V_O = \frac{-1.1 V_X T_1 + 1.1 V_X T_2}{T_1 + T_2} = \frac{V_X V_Y}{10}.$$

You can use a higher bandwidth filter and a higher carrier frequency to build a faster multiplier.

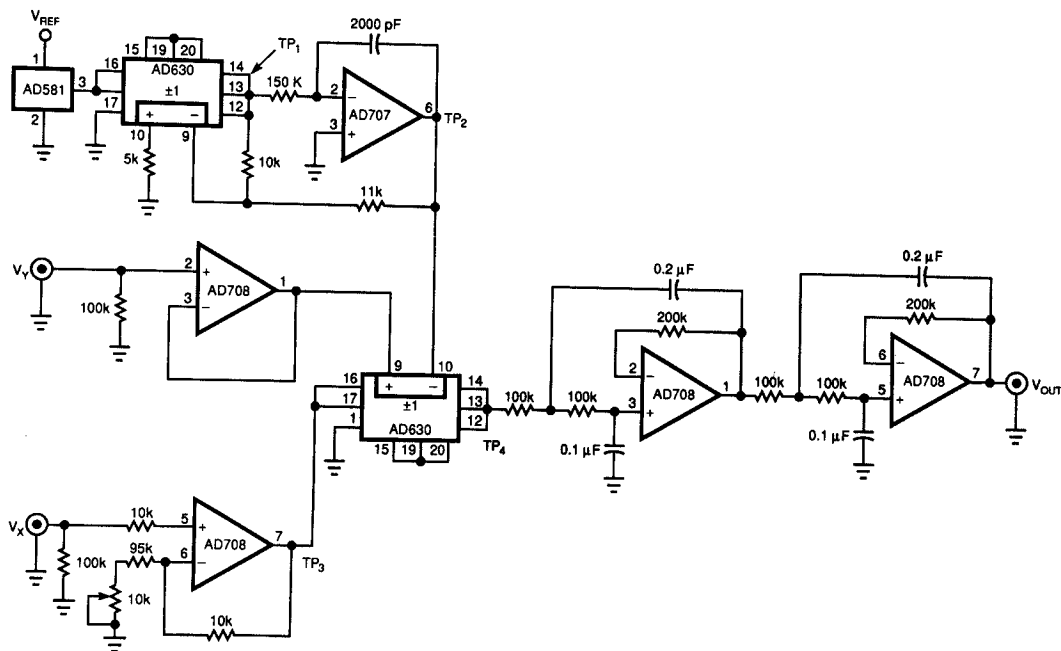


Fig 1—Two commutating amplifiers join a reference, an integrator, and a 4-pole filter to implement a 0.015%-accurate multiplier.