

EDITED BY BILL TRAVIS & ANNE WATSON SWAGER

Simple mC acts as dedicated motor control

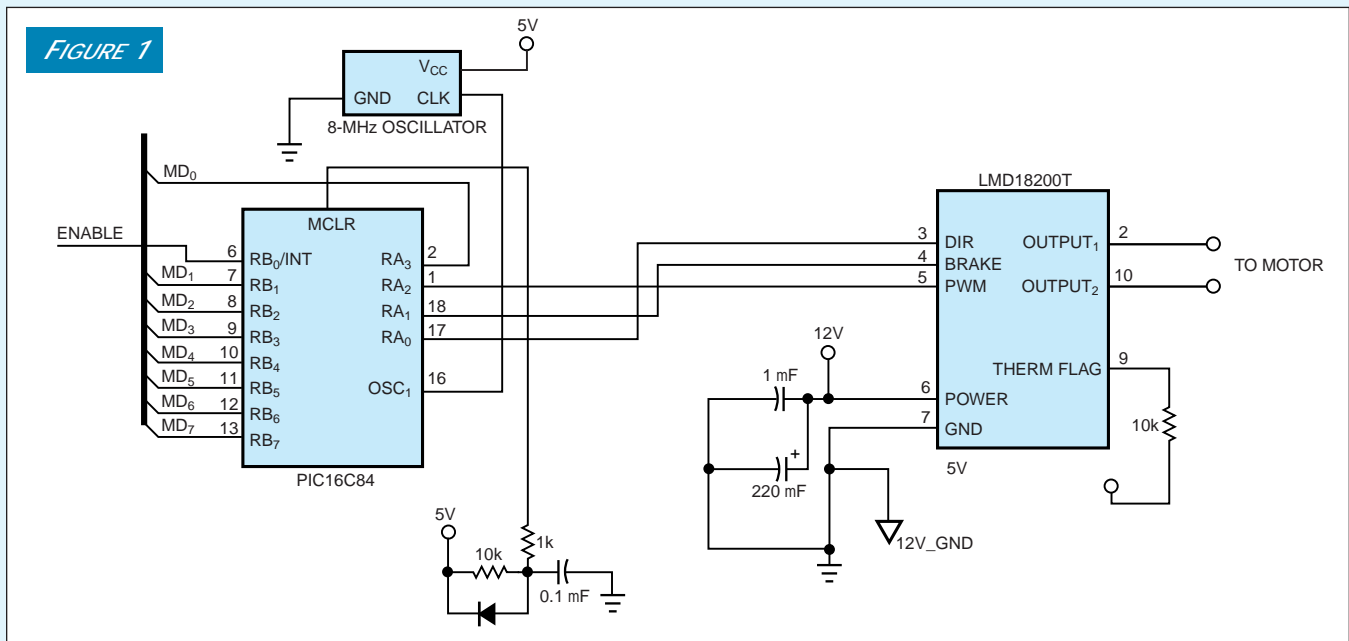
DYLAN HORVATH, GECKO SYSTEMS INC, AUSTIN, TX

Motion-control systems often use a PWM signal to control the duty cycle for a motor driver or amplifier module. Typical designs generate the PWM signals using mCs with dedicated PWM output lines, such as the PIC16C65 (Microchip Technology, www.microchip.com) and the HC11 (Motorola Inc, www.motorola.com). However, these mCs may have more features than necessary for a motion-control system with multiple degrees of freedom. Using this type of mC on each degree of freedom becomes costly, particularly if all you need to do is generate motor-control signals.

An alternative approach uses one low-cost mC, in this case the PIC16C84, as a dedicated motor-control register (Figure 1). The circuit accepts control words from an 8-bit digital bus,

and the chip-select line triggers the mC, much the same as other standard 8-bit hardware. You can arrange multiple mCs on a bus and communicate with a higher level motion-control computer or mC. For example, you can use the parallel port of a PC to control all the degrees of freedom on a robot arm. By using PWM signals to modulate the speed at each joint, coordinated motion is possible.

The RA₃ and RB₁-to-RB₇ data-bus lines are digital inputs that connect to an output-controlled data bus. The PIC16C84 ignores these inputs until there is a high-to-low transition on Pin 6 (RB₀/INT). On this transition, the mC places the state of RA₃ on the output RA₀ (direction bit) and places the state of RB₁ on RA₁. The state of the remaining lines, RB₂ to RB₇, set



One low-cost mC can operate as a dedicated motor-control register.

TABLE 1—EXAMPLE MOTOR-CONTROL-REGISTER VALUES

Pulse-width-setting bits						BRK,DIR		HEX	Description
D7	D6	D5	D4	D3	D2	D1	D0		
x	X	x	x	x	X	1	x	--	Brake on; motor does not turn
1	1	1	1	1	1	0	1	\$FD	Motor turns clockwise, 100% duty cycle
1	1	0	0	1	0	0	0	\$C8	Motor turns counterclockwise, ' 80% duty cycle
0	1	1	1	1	1	0	0	\$7C	Motor turns counterclockwise, ' 50% duty cycle
0	1	1	0	0	0	0	0	\$60	Motor turns counterclockwise, ' 20% duty cycle

the pulse width of the PWM output, RA₂. Note that these outputs are subject to special conditions.

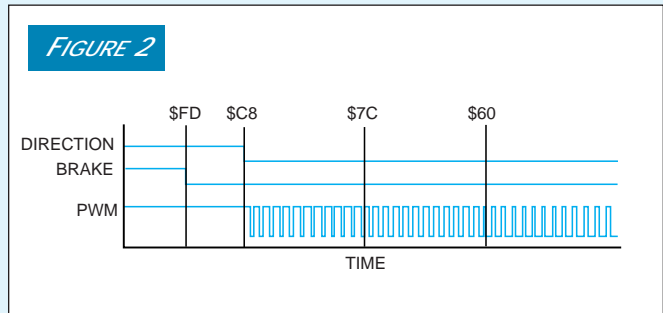
The RB₀/INT digital input latches the word on the 8-bit data bus. A 74HC138 1-of-8 device selector drives this active-low input. The high-to-low transition generates an interrupt to update the state of the register. At all other times, the circuit ignores the state of the 8-bit data bus.

RA₀ drives the motor-drive chip and determines the polarity of the current going through the motor in the output stage of the driver. RA₁ also drives the motor-drive chip. When RA₁ is high and RA₂ is high, active braking of the motor occurs. When RA₁ is high and RA₂ is low, the motor coasts to a stop.

The RA₂ PWM output has a duty cycle that depends on the binary word on the inputs during a high-to-low transition on RB₀/INT. The duty cycle of this signal increases from 1.56 to 100% in increments of 1.56%. In other words, the duty cycle goes from 1/64 to 64/64 in increments of 1/64, depending on the binary word on RB₂ to RB₇. The duty cycle repeats at a rate of approximately 300 Hz.

Figure 2 shows the output lines from the motor-control register when you load the values from Table 1 into the register. During the power-up configuration, the direction, brake, and PWM lines are high. Then, loading the value (\$FD) turns off the brake and sets the PWM line at 100% duty cycle (maximum speed). Loading \$C8 switches the direction of the motor and reduces the duty cycle to 80%. The next two values (\$7C) and (\$60) maintain the direction of the motor but reduce its duty cycles to 50% and 20%, respectively.

There is a lag between the time the enable line goes active



The output lines of the motor-control register change according to the values of the direction, brake, and PWM signals.

low and the time the mC code can read the value on the data bus. When the enable line triggers an interrupt signal, the mC must save the program counter and the state of its internal registers before the mC can process the interrupt. This delay causes a problem if the value on the data bus changes by the time the PIC mC samples it. You can solve this problem by using a latch to store the value on the data bus long enough for the PIC mC to see it.

You can download the corresponding assembly code from EDN's Web site, www.ednmag.com. (At the registered-user area, go into the Software Center to download the file from DI-SIG, #2239.) (DI #2239) e

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Make a low-cost benchtop power meter

JIM TODSEN, BURR-BROWN CORP, TUCSON, AZ

With a few inexpensive ICs and passive components, you can easily make a multirange power meter suitable for use on your benchtop. The circuit in Figure 1 measures currents from microamps to amps and voltages as high as 100V. The voltage at V_{OUT}, which you can monitor with a DVM, indicates the load's power. Two 9V batteries can run the circuit (±V=±9V), which has a current drain of 10 mA.

The circuit performs an analog multiplication of current and voltage to calculate the power. The load that you want to measure connects between +OUT and -OUT. The supply to the load connects between +IN and -IN. The PGA amplifier (IC₁) produces a voltage proportional to the load current (I_{LOAD}) sensed across R_{SENSE}, which sits on the ground side of the supply. R₁, R₂, and IC_{3D} generate a scaled version of the load voltage equal to V_{LOAD}/20. The output of IC₁ and V_{LOAD}/20 are the inputs to IC₂'s precision analog multiplier. IC₂ has a built-in scale factor of 1/10. R₄, R₅, and R₆ provide additional gain. A

TABLE 1—POWER METER RANGES AND SETTINGS

S ₀	S ₁	PGA GAIN	I _{MAX}	V _{MAX}	P _{MAX}	V _{OUT} scale
Open	Open	1000	10 mA	100V	50 mW	10 mW/V
Closed	Open	100	100 mA	100V	500 mW	100 mW/V
Open	Closed	10	1A	100V	5W	1W/V
Closed	Closed	1	10A (see note)	100V	50W	10W/V

NOTE: I_{MAX} may be lower, depending on the rating of R_{SENSE}.

lowpass filter at the output helps reduce noise and provides protection to IC₂ in case V_{OUT} accidentally shorts to ground. Combining all the scaling factors gives

$$V_{OUT} = (I_{LOAD} R_{SENSE}) \left(\frac{R_2}{R_1 + R_2} \right) PGA_{GAIN} \left(\frac{1}{10} \right) \left(\frac{R_6 + R_4}{R_5} \right) = I_{LOAD} V_{LOAD} \frac{PGA_{GAIN}}{10}$$

The circuit works equally well for positive and negative

load currents and voltages. If the load is producing rather than dissipating power, V_{OUT} reads negative. The scale of V_{OUT} is the same for positive and negative power readings. **Table 1** shows the ranges.

The maximum load-current setting (I_{MAX}) limits the output of IC_1 to 5V to meet head-room requirements when using 9V supplies. D_1 through D_5 , R_3 , and an LED provide a positive-current-overload warning. When the LED turns on, you should decrease the PGA's gain. A similar string of diodes with opposite polarity can monitor negative-current overloads. Make sure R_{SENSE} has a sufficient rating to handle the maximum current you use. Also, remember that for high I_{LOAD} , there is a significant voltage drop across R_{SENSE} .

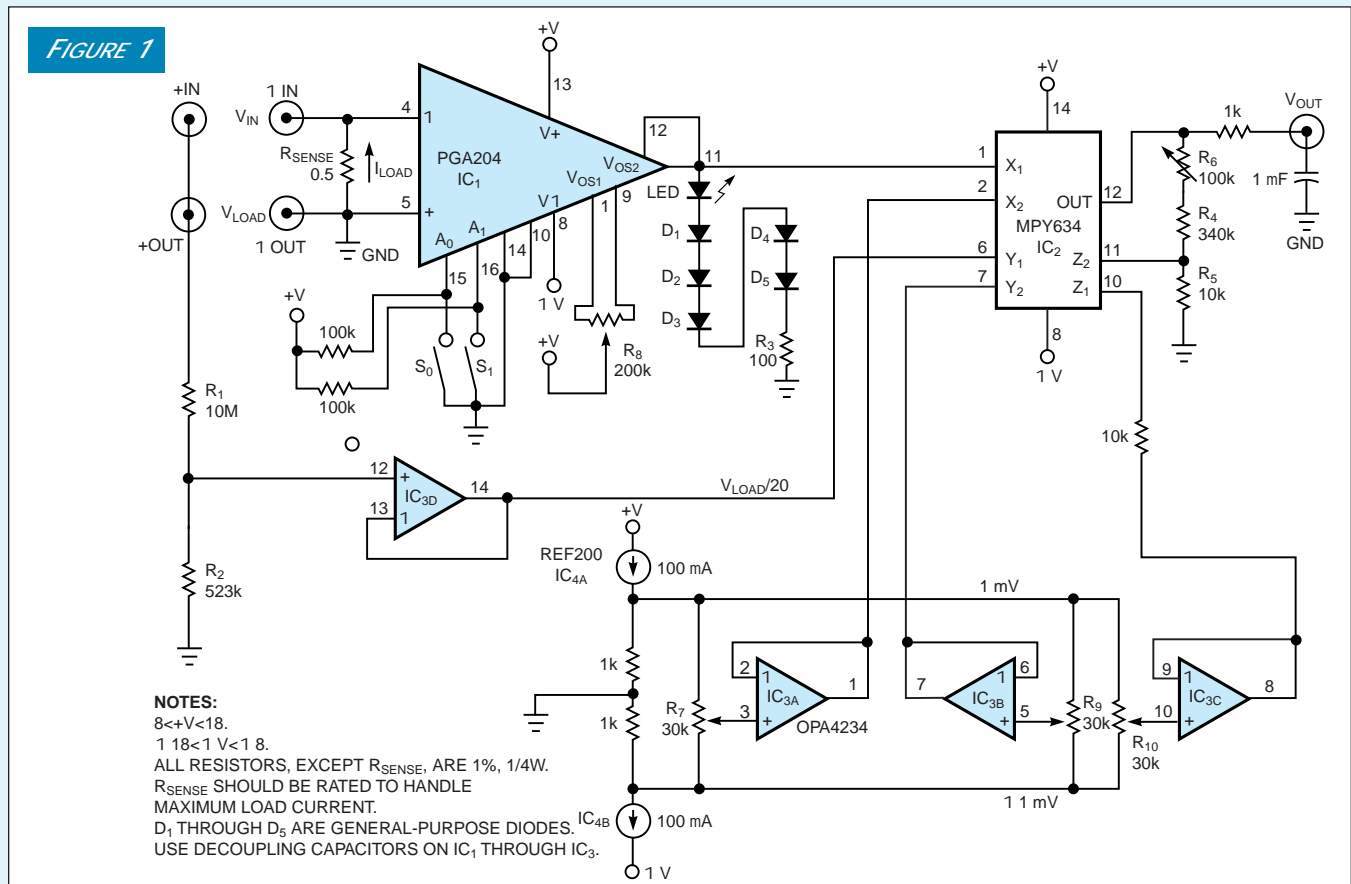
The maximum load voltage (V_{MAX}) of this circuit is 100V, limiting the voltage at IC_2 's input to 5V. You can adjust the ratio of R_1 and R_2 for a different V_{MAX} . Keep the sizes of R_1 and R_2 large to minimize current through them. Their currents add to I_{LOAD} and cause an error in the power reading. IC_{3D} prevents IC_2 's input-bias current from flowing through R_1 and R_2 . The maximum power (P_{MAX}) setting limits IC_2 's output to 5V.

IC_{3A} through IC_{3C} , IC_{4A} and IC_{4B} , and potentiometers R_7 through R_{10} provide offset cancellation. R_6 provides gain calibration. The circuit must remove various offsets and gain

errors to achieve the best accuracy, which is better than 1/2% of full-scale over most of the ranges. If lower accuracy is acceptable, you can remove some or all of the offset cancellation circuitry. To fully calibrate the circuit:

1. Short the load (place a short between +OUT and -OUT) with $V_{IN}=0$. Adjust R_{10} until $V_{OUT}=0$, which nulls the offset of the output of IC_2 .
2. Remove the short, set $PGA=1$, and apply a large V_{IN} with no load. Adjust R_7 until $V_{OUT}=0$, which nulls the offset of the I_{LOAD} input to IC_2 .
3. Set $PGA=1000$ and continue applying V_{IN} with no load. Adjust R_8 until $V_{OUT}=0$, which nulls the offset of the front end of IC_1 . If the PGA gain remains the same, R_8 is unnecessary because R_7 cancels the offset.
4. Short the load. Apply V_{IN} , and increase I_{LOAD} until the LED starts to turn on. (For $PGA=1000$, I_{LOAD} is 10 mA to turn on LED.) Adjust R_9 until $V_{OUT}=0$, which nulls the offset of the V_{LOAD} input to IC_2 .
5. Finally, calibrate the gain. Set the $PGA=100$, the load=2k, and $V_{LOAD}=25V$. Adjust R_6 until V_{OUT} matches the calculated power. (DI #2250) ϵ

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A programmable-gain amplifier, an analog multiplier, and a handful of other active and passive components implement a benchtop, multirange power meter.

Low-battery voltage cutoff consumes just 1 mA

YONGPING XIA, TELDATA INC, LOS ANGELES, CA

A low-battery voltage-cutoff circuit prevents overdischarge of a rechargeable battery. An obvious requirement of this circuit is extremely low power consumption. **Figure 1a**'s simple circuit has a measured current consumption of approximately 1.2 mA and uses only two components to perform the low-battery cutoff function for a four-NiCd battery.

IC₁ is a 3.9V voltage detector with a maximum hysteresis of 0.3V. When the battery is charged, the 5V power supply exceeds this IC's threshold such that its output goes high to turn on Q₁, an IRLZ14 MOSFET switch. The IRLZ14 is a logic-level device with an on-resistance of 0.2V. When the battery voltage drops to below IC₁'s threshold, the output of IC₁ is zero, which turns off Q₁.

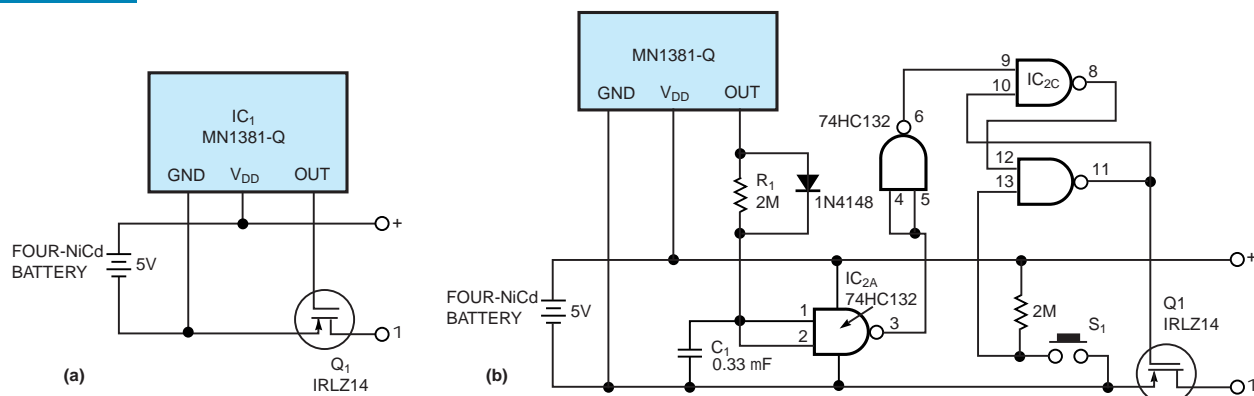
If the load is heavy, the circuit may turn on and off when the battery voltage reaches the threshold. When the circuit

cuts off the load, the battery voltage rises again; this higher voltage may exceed IC₁'s turn-on threshold. To prevent this problem, the circuit in **Figure 1b** uses a flip-flop to provide a clean cutoff. Pushing S₁ turns on the switch. When the load has a large capacitance, R₁ and C₁ provide a delayed response to prevent the turn-on in-rush current from triggering the circuit. The power consumption of this circuit is in the same range as that of the circuit pictured in **Figure 1a**.

All the parts for this idea are available from Digi-Key (www.digi-key.com). For a lower switch resistance, you can use the IRLZ44, which has an on-resistance of 0.022V. (DI #2253) e

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FIGURE 1



These low-battery-detect circuits cut off when the voltage is lower than 4V and consume approximately 1.2 mA.

High-voltage circuit breaker protects to 26V

TED SALAZAR, MAXIM INTEGRATED PRODUCTS, SUNNYVALE, CA

Wide use of the Universal Serial Bus (USB) has led to a selection of overcurrent-protection circuits for supply rails of 2.7 to 5.5V, but few products are available for voltages higher than that range. The circuit breaker in **Figure 1** operates on supply voltages to 26V and trips at a programmed current threshold.

IC₁ is a high-side current-sense amplifier that monitors supply current via the voltage across R₂ and generates a proportional but smaller current at the OUT terminal as follows:

$$I_{\text{OUT}} = \frac{R_2 \cdot I_{\text{TRIP}}}{100}$$

R_1 and R_2 determine the trip current according to the equation,

$$R_1 = \frac{120}{R_2 \cdot I_{TRIP}}$$

The value of R_1 in **Figure 1** sets the trip current at 1A, but values to 10A are acceptable. Supply current at the trip level produces a voltage across R_1 that triggers the low-battery comparator in IC_2 , a high-side, n-channel MOSFET driver. The comparator output (\overline{LBO}) drives Q_2 to saturation, causing the latched output of IC_3 , a micropower voltage monitor, to go low. Applied to IC_2 's Pin 2, this signal disconnects

the power by turning off Q_1 .

Power remains off until you unlatch IC_3 by depressing the reset button. You may also have to push the button following initial power-up to ensure the correct power-up state. For supply voltages of 12V and higher, choose R_3 according to the table in the **Figure 1**. For supply voltage that is less than 12V, D_1 and R_3 are unnecessary. The signal delay from IC_3 to the load via IC_2 and Q_1 has a turn-off time of approximately 7 msec (**Figure 2a**) and a turn-on time of approximately 400 msec (**Figure 2b**) (DI #2252)

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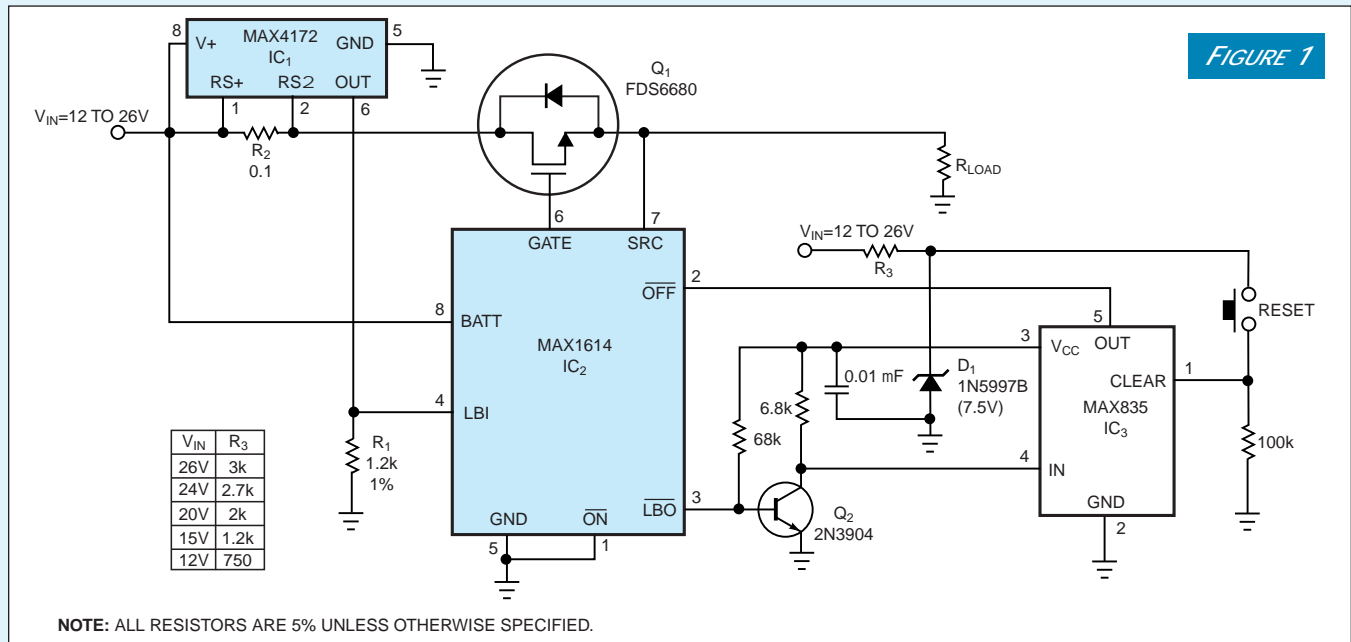
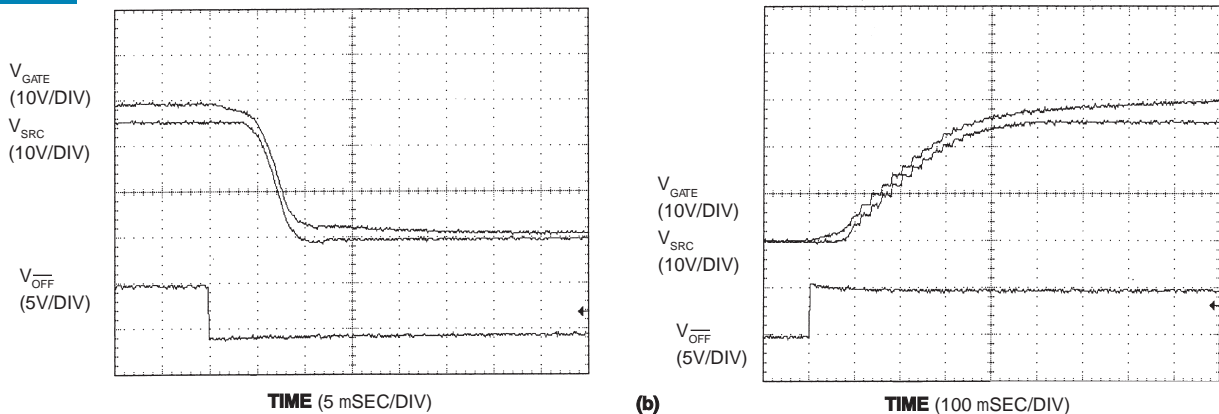


FIGURE 1

This circuit provides overcurrent protection for supply-rail voltages to 26V.

FIGURE 2



With Figure 1's load-current trip threshold set at 1A, the load voltage, V_{SRC} (middle waveform), turns off (a) and on (b) in approximately 7 and 400 msec, respectively, under the control of the signal at IC_2 's V_{OFF} pin.

Add-on modulator has high bandwidth

MJ SALVATI, FLUSHING COMMUNICATIONS, FLUSHING, NY

The simple circuit in **Figure 1** is an add-on modulator that converts the output of a continuous-wave (CW) source to either an amplitude-modulation (AM) or a suppressed-carrier-modulation (SCM) format. Because the circuit has unity gain and 50V input and output impedances, the CW generator's output-level indications remain valid. The frequency response is flat from 0.3 to 45 MHz and only 0.1 dB down at 0.1 and 60 MHz. The modulation bandwidth is similarly broad: flat to 50 kHz and 3 dB down at 15 Hz with the capacitive coupling shown in **Figure 1**. Modulation levels to 100% are possible. Because the modulation sensitivity is 10% per 100 mV rms of modulating signal, you can read the modulation level directly from the audio generator's output-level indicator.

The circuit is a variation of a standard LM1496/1596 amplitude-modulator setup. It differs from the standard in that it uses a toroidal transformer to provide impedance matching and maximally efficient drive for a low-impedance load, and it drives the modulation ports through unity-gain op amps. The op amp driving Pin 1 provides a high input impedance; thus, it lessens the demands on the audio source and allows practical values for the coupling capacitor. If the audio signal source has no dc component, you can omit the coupling capacitor. You can wind the toroidal transformer with 24-gauge telephone wire over a ferrite core taken from a Sony (www.sony.com) 1-421-302 line choke. A Ferronics (www.ferronics.com) 11-261-J or JW Miller (www.bellind.com) F-50-1 core work equally well. **Figure 1** indicates the adjustment order for the four trim pots. Initially, set all pots to mid-point and inject a 50-mV rms carrier into the RF-input connector. Set the modulation-code switch to SCM and adjust the 5-kV pot for exactly 0V dc at Pin 5 of the MC1458.

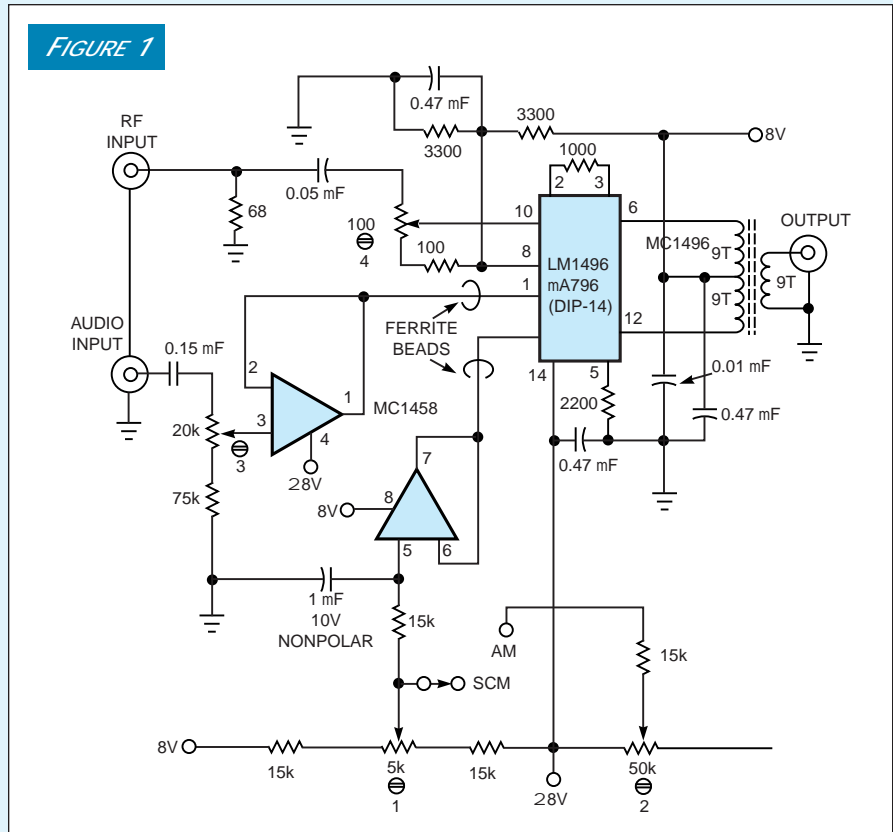


FIGURE 1 A few trim pots, a toroidal transformer, and a dual op-amp interface with a modulator IC to form a linear, high-bandwidth AM modulator.

Next, connect an audio signal to the audio-input connector and switch the modulation mode to AM. Adjust both the 50-kV pot and the audio-signal level until you achieve 100% modulation with no peak clipping and no trough overshoot. Once the biasing is set, set the audio generator's output to exactly 500 mV rms then adjust the 20-kV pot for exactly 50% modulation. Last, set the RF input at exactly 50 mV rms and adjust the 100V pot for 50-mV rms output into a 50V load. (DI #2245) e

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Simulate signals for telecomm tests

SAMUEL KEREM, PATTON ELECTRONICS, GAITHERSBURG, MD

The circuit in **Figure 1** is a miniature gadget that is helpful in telecommunication applications. The function of the device is to simulate data flow with predefined patterns and use these patterns to check a cable's or a receiver's functionality.

The circuit generates a signal in accordance with alternating-mark-inversion (AMI) code. In this type of coding, pulses with alternating polarities represent ones; signals with zero amplitude represent zeros. **Figure 2** shows some examples.

The circuit can produce three AMI-code signal patterns: 1-1-1-1-..., 1-0-1-0-..., and 1-0-0-1-0-0-1-....

The circuit uses a strobe-pulse source, consisting of IC_{1A} and IC_{1B}. The strobe initiates on the falling edge of the clock only if the previous strobe pulse is over. The strobe-pulse duration is a function of R₁C₁. The pulse depends on the state of S₁ and can be nonexistent or close to either 1.5 or 2.5 periods of the clock source (Figure 2b). Therefore, the strobe pulse cuts off at zero, one, or two pulses from the original clock source (Figure 2c). IC₂ divides the modified clock frequency by two and restores the duty cycle to 50%. The signal from IC₂ alternatively switches IC₃'s internal amplifiers between inverting and noninverting modes with equivalent gain. Thus, IC₃'s output is a three-level signal.

R₂, C₂, IC_{4A} and IC_{4B} introduce a delay of a few nanoseconds to set the internal amplifiers before the clock signal (Figure 2c) changes at IC₃'s inputs. R₃ through R₆ set the signal level to the appropriate range. You need IC₅ only if your power supply cannot produce ±5V. You calculate the values of R₁ and C₁ for an 8.448-MHz clock source (E2 bit rate). For

As D and E show, in AMI coding, alternating-polarity pulses denote logic one; no pulse denotes logic zero.

other clock rates, you must recalculate only C₁'s value. (DI #2247) e

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FIGURE 2

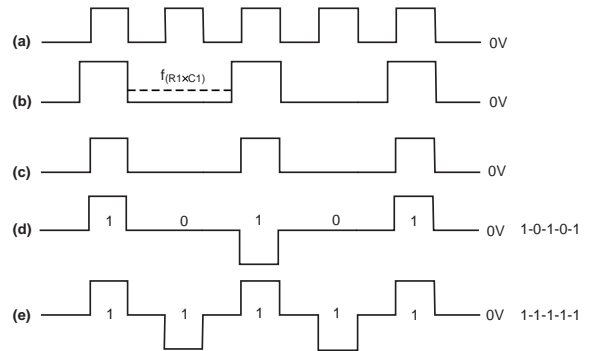
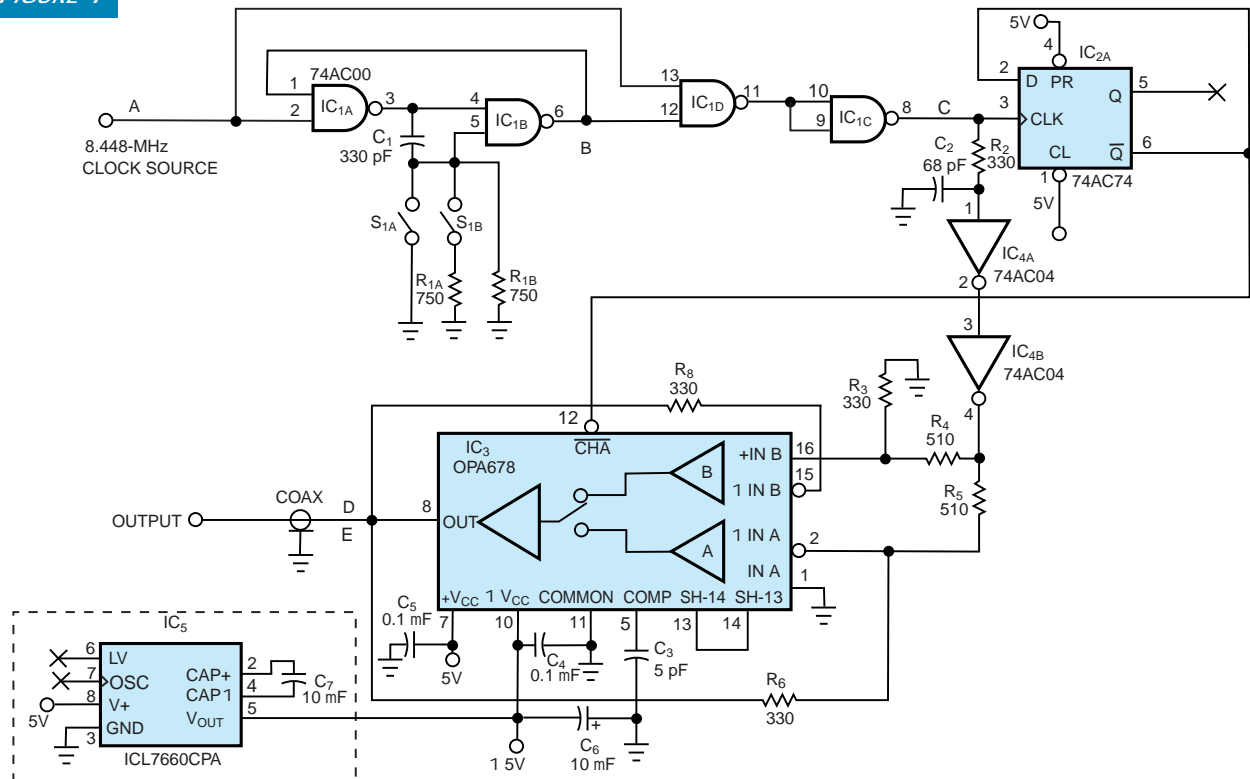


FIGURE 1



A simple bit-pattern generator allows you to test telecommunication equipment.