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## Precision full-wave signal rectifier needs no diodes

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Rectifier circuits based on semiconductor diodes typically handle voltage levels that greatly exceed the diodes' forward-voltage drops, which generally don't affect the accuracy of the rectification process. However, the rectified signal's accuracy suffers when the diode's voltage drop ex-



Figure 1 This precision full-wave-rectifier circuit uses two op amps and no diodes. When altering the basic design, note that resistors  $R_3$  and  $R_4$  are both twice the value of  $R_2$  and that  $R_1$  and  $R_5$  are equal.



## **DIs Inside**

82 1-Hz to 100-MHz VFC features 160-dB dynamic range

86 Cascode MOSFET increases boost regulator's input- and output-voltage ranges

ceeds the applied voltage. Precision rectifier circuits combine diodes and operational amplifiers to eliminate the effects of diode voltage drops and enable high-accuracy, small-signal rectification. By taking advantage of modern operational amplifiers that can handle rail-to-rail inputs and outputs, the circuit in **Figure 1** dispenses with diodes altogether, provides full-wave rectification, and operates from a single power supply.

The circuit operates as follows: If  $V_{IN}$ >0V, then IC<sub>1A</sub>'s output,  $V_{HALF}$ , equals  $V_{IN}/2$ , and IC<sub>1B</sub> operates as a subtracter, delivering an output voltage,  $V_{OUT}$ , equals  $V_{IN}$ . In effect, the circuit operates as a unity-gain follower. If  $V_{IN}$ <0V, then  $V_{HALF}$ =0V, and the circuit behaves as a unity-gain inverter and delivers an output of  $V_{OUT}$ = $-V_{IN}$ . Figure 2 shows the circuit's input signal at  $V_{IN}$ ; its intermediate voltage,  $V_{HALF}$ ; and its output voltage,  $V_{OUT}$ .

The circuit uses a single National Semiconductor LMC6482 chip and operates in the linear regions of both operational amplifiers. Suggested applications include low-cost rectification for automatic gain control, signal demodulation, and process instrumentation. The circuit relies on only one device-dependent property: The amplifiers must not introduce phase inversion when the input voltage exceeds the negative power supply; the LMC-6482 meets this requirement.EDN