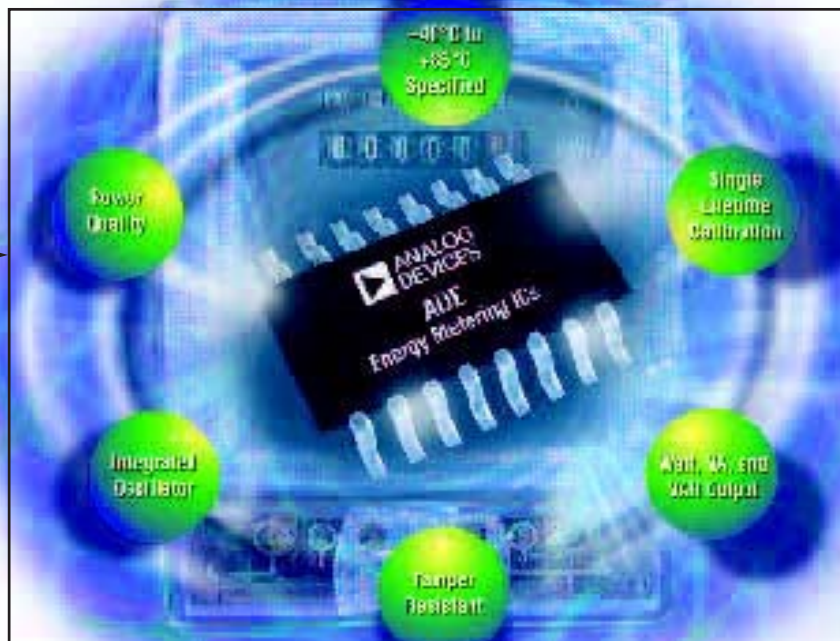


75 million electricity meters rely on our technology. Shouldn't yours?



Energy Meter Data Converters

When quality, reliability, and performance are critical to the success of your design, you can't take chances on substandard technology. That's why designers working on today's most demanding applications eliminate risk by insisting on the one brand they know they can depend on: Analog Devices.

Are you comfortable putting your name on the outside of the meter without our name on the inside? Designers choose the ADE family of energy metering ICs from Analog Devices because they know we are committed to:

Quality—tight qualification processes throughout manufacturing stages guarantee low failure rate and uniform part-to-part characteristics.
Reliability—accelerated life expectancy tests representing more than 60 years of field usage minimize meter failure regardless of temperature and environmental variations.
Performance—unmatched 0.1% linearity error over extended current dynamic range with a single point calibration ensures accuracy.

If you want your energy meters to work at optimal levels for years to come, trust only authentic Analog Devices metering ICs. For more information on our energy metering products and the name of an authorized distributor, please visit our website.

U.S. Patents 5,745,323; 5,760,617; 5,862,069; 5,872,469; others pending.

www.analog.com/energymeter



THE LEADER IN HIGH PERFORMANCE ANALOG