

## Innovasic Semiconductor Announces Production Availability for the Intel<sup>®</sup> CAN Controller Replacement

**ALBUQUERQUE, NM, May 1, 2009** - Innovasic Semiconductor, a leader in extended life semiconductor solutions, today announced production units are shipping for the IA82527. The IA82527 is a form, fit, and function replacement for the original Intel<sup>®</sup>



82527 Serial Communications Controller. The Innovasic replacement supports the same CAN 2.0 Specification (Part A and B) as the original device, including standard and extended message frames. In addition, the Innovasic replacement has the capability to transmit, receive, and perform message filtering on standard and extended message frames.

The IA82527 is available in 44-Lead PLCC and 44-Lead PQFP RoHS-compliant packages for the automotive temperature range (-40°C to 125°C). Production samples are available now and may be ordered by going to <http://www.innovasic.com/index.php?page=sample-request>, or by contacting sales at [sales@innovasic.com](mailto:sales@innovasic.com).

### About Innovasic Semiconductor

Innovasic Semiconductor produces integrated circuits for customers who have products with long life-cycles such as those in industrial automation, transportation, instrumentation, and medical applications. The company supplies extended-life processors, peripherals and mixed-signal devices for embedded communication and control. In addition, Innovasic has established a world-class reputation for solving obsolescence problems by developing pin-compatible integrated circuits that have been discontinued by the original manufacturer.

### CONTACT:

**Innovasic Semiconductor**  
Beverly Wade  
505.883.5263 x182  
[bwade@innovasic.com](mailto:bwade@innovasic.com)