

## Product Change Notice

**Product Change Notification Number:** IA2910A-A

**Title:** Part Marking for Production Lot IMS402.400 of IA2910A

**Date of Notification:** October 14, 2002

### Description of Change:

The part marking for the IA2910A in the 40-pin Plastic Dual In-Line Package (PDIP), production lot IMS402.400, is incomplete. The package, operating temperature and die version designators were not printed on the chip.

### Impact of Change to the Customer:

Customers ordering IA2910A-PDW40C-00, will receive parts marked with the part number **IA2910A**, for orders filled from production lot IMS402.400. The devices marked as IA2910A are Commercial temperature grade. The package is the 40-pin Plastic Dual In-Line Package (PDIP), and the die version number is 00. Future production lots for this device will be marked with the entire part number. Customers will be notified of the part marking update when a new production lot for this integrated circuit is available.

### PCN Revision History:

<u>Revision</u>	<u>Date</u>	<u>Reason for Change</u>
A	10/14/02	Explanation of park marking on IA2910A in 40 PDIP package.

### For More Information:

Mike Berg                      505-883-5263 x128                      mike\_b@innovasic.com

#### IMPORTANT NOTICE

IN ORDER TO MINIMIZE RISKS ASSOCIATED WITH THE CUSTOMER'S APPLICATIONS, ADEQUATE DESIGN AND OPERATING SAFEGUARDS MUST BE PROVIDED BY THE CUSTOMER TO MINIMIZE INHERENT OR PROCEDURAL HAZARDS.

CERTAIN APPLICATIONS USING SEMICONDUCTOR PRODUCTS MAY INVOLVE POTENTIAL RISKS OF DEATH, PERSONAL INJURY OR ENVIRONMENTAL DAMAGE. InnovASIC PRODUCTS ARE NOT DESIGNED, WARRANTED OR AUTHORIZED TO BE SUITABLE FOR USE IN LIFE-SUPPORT DEVICES, SYSTEMS OR OTHER CRITICAL APPLICATIONS. INCLUSION OF InnovASIC PRODUCTS IN SUCH APPLICATIONS IS TO BE FULLY AT THE CUSTOMER'S RISK.