

120 San Gabriel Drive Sunnyvale, CA 94086

## EU DIRECTIVE 2002/95/EC CERTIFICATE OF COMPLIANCE FOR PART NUMBERS CONTAINING A "+" OR "#"

Maxim has converted the majority of our product to lead-free and EU 2002/95/EC RoHS compliant packaging.

## EU RoHS compliant is defined as meeting the following requirements:

- Content of Lead (Pb) is less than 1000 ppm, unless used under exemption.
- Content of Mercury (Hg) is less than 1000 ppm.
- Content of Cadmium (Cd) is less than 100 ppm.
- Content of Hexavalent Chromium (CrVI) is less than 1000 ppm.
- Content of Poly Brominated BiPhenyls (PBB) or Poly Brominated
- DiPhenylethers (PBDE) is less than 1000 ppm.

The nomenclature and marking of Maxim products are stated here for reference and can also be found at <u>HTTP://www.MAXIM-IC.COM/EMMI/</u>.

## PRODUCT NOMENCLATURE

- Products that are lead-free and EU RoHS-compliant include a "+" symbol in the ordering part number. (e.g., MAX9999CPE+).
- RoHS-compliant products that may contain lead (exempt from lead-free requirements) include the "#" symbol in the ordering part number. (e.g., MAX9999CPE#)

## PRODUCT MARKING

- Pin 1 marking is as follows where space allows: Lead-free/RoHS products have a "+"

- RoHS products that are exempt from lead-free requirements have a "#"
- Leaded, non-RoHS products have a "."

When shipped, labels are also placed on the intermediate container (tube or reel) designating the product as lead-free or RoHS compliant, per the JEDEC labeling standard JESD97.

All part number products with the embedded # symbol may contain lead covered by existing EU directive Article 4.1 exemptions but the external plating is Pb free.

MAXIM INTEGRATED PRODUCTS, INC.

By Signature:

Date: August 12, 2008

Name: Bryan J. Preeshl

Title: Managing Director, Corporate Quality & Environmental Management