

TO: Our Valued Customers

SUBJECT: EU DIRECTIVE 2011/65/EU (RoHS-II) CERTIFICATE OF COMPLIANCE

EU RoHS-II 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.
- No intentional addition of Pb, Hg, Cd, CrVI, PBB, or PBDE

ROHS COMPLIANCE DETERMINATION

Products that are Pb-free and RoHS-compliant have a "+" in the package code (example: U24+1).

Products that contain lead by RoHS exemption have a "#" in the package code (example: IB#ACC).

Products which are not Pb-free or RoHS compliant have a "-" in the package code (example: L4877F-2)

How to determine the Maxim package code:

Use the Maxim Ordering webpage. Enter the Maxim part number in the search box. Select the part number located in the "part number results" field. Select the tab "Ordering Info", view the package code in the column labeled "Package: TYPE PINS FOOTPRINT DRAWING CODE/VAR *". Example:



The external plating for both Pb-free (+) and RoHS compliant (#) product is Pb-free.

All non-WLP wafers and dice supplied by Maxim are Pb-free and compliant to **EU RoHS-II DIRECTIVE 2011/65/EU.**

Product Material content can be found at www.maxim-ic.com/emmi/content_lookup.cfm

PRODUCT MARKING

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

MAXIM INTEGRATED PRODUCTS, INC.

By Signature:

Date: Jan. 9th, 2013

Name: Bryan J. Preeshl

Title: Vice-President, Corporate Quality & Environmental Management

EU RoHS Compliance Statement

Revision G