

Dear Sir/Madam,

The undersigned, RDC Semiconductor Co., Ltd.

do hereby warrant that all RDC's assembly subcontractors for integrated circuits have declared that the "Green" product versions supplied to RDC comply with the Restriction of Hazardous Substances (RoHS) Directive 2002/95/EC of the European Parliament and of the Council of 27 January 2003. The directive restricts the acceptable levels of the following substances:

Substance	Symbol	Acceptable Concentration
Lead/Lead Compounds	Pb	<1000ppm
Cadmium/Cadmium Compounds	Cd	<100ppm
Mercury/Mercury Compounds	Hg	<1000ppm
Hexavalent-Chromium Compounds	Cr[VI]	<1000ppm
Polybrominated Biphenyls	PBBs	<1000ppm
Polybrominated Biphenyl Ethers	PBDEs	<1000ppm

We also provide our standard product version that uses a tin/lead(Sn/Pb) solder plate on device terminations and uses molding compounds that contain flame retardants. This product version is not compliant to the Restriction of Hazardous Substances (RoHS) Directive. RDC does not plan to phase out the standard product version at this time.

We identify our Green products with a unique RDC product Specification Index environment code "G" for "Green" package (for example, R8820LV becomes R8820LVG and R3210 becomes R3210G). Therefore, any Green RDC product version, with the exception of those using custom top-marks, can be immediately identified by its top mark.

Signature: 

Name: Calvin J.A. Hsia

Title / Position (Director or above) Chief Operating Officer

Date Jan. 26, 2006

