



May 1, 2007

To Whom It May Concern:

Regarding: **Compliance with RoHS Directives**

This letter addresses Z Technology's compliance approach to two critical legislative efforts titled:

Directive 2002/95/EC of the European Parliament and of the Council of 27 January 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS) which bans, to certain levels, lead, cadmium, hexavalent chromium, mercury, PBB, and PBDE from products.

Z Technology designs and produces electronic test and measurement instrumentation and accessories. For more information on our product portfolio you can visit our website at www.ztechnology.com.

Z Technology actively strives to minimize the impact of our operations on the environment balanced with existing technology and regulations.

RoHS: Z Technology products and accessories are fully compliant with RoHS by virtue of formal exemption as stated within the directive. Z Technology products are intended for direct use and not intended as a components or raw materials for other products.

Exemption Criteria: RoHS requires producers that sell certain, designated electrical and electronic equipment in the EU after July 1, 2006 not to contain certain prescribed levels of lead, cadmium, mercury, hexavalent chromium, polybrominated biphenyls, or polybrominated diphenyl ethers. Z Technology products, under the RoHS directive, are classified as category 9 products as listed in Annex IA/IB of the WEEE directive as referenced in RoHS, article 2 'Scope'. Under the RoHS 'Scope' categories 8 and 9 electrical and electronic equipment are specifically exempted from the July 1, 2006 compliance.

Some Z Technology products contain lead and leaded brass. Z Technology's lead usage is typical for the industry for circuit board and accessory manufacturing.

James K. Zook

Z Technology, Inc.
1815 NW 169th Place Suite 3070
Beaverton, OR 97006
503.614.9800 (Office) / 503.614.9898 (FAX)
jimz@ztechnology.com