



CERTIFICATION OF RoHS COMPLIANCE

Hurricane Electronics Lab, Inc. certifies that "Pb-Free" designated products conform to the requirements of the European Union's Restriction on the Use of Hazardous Substances in Electrical and Electronic Equipment ("RoHS") Directive, 2002/95/EC.*

"Pb-Free" designated products are those products whose part numbers are indicated by the suffix "e2" (e.g. "HL-KK222M/AB e2").

The terms "Pb-Free", "Lead-Free" and "RoHS Compliant" are understood to mean products that are compatible with the current RoHS requirements for the six-(6) substances indicated in the table below. None of the noted substances are intentionally added by Hurricane Electronics Lab, Inc. during the manufacturing process.

The "RoHS Threshold" shown for each substance below is based on concentration levels at the homogeneous material level, as defined by the EU Technical Adaptation Committee.

Substance	RoHS Threshold
Cd (Cadmium)	100ppm
Pb (Lead)	1000ppm
Hg (Mercury)	1000ppm
Cr ₆₊ (Hexavalent Chromium)	1000ppm
PBBs (Polybrominated Biphenyls)	1000ppm
PBDEs (Polybrominated Diphenyl Ethers)	1000ppm

All Hurricane Electronics Lab, Inc. products are suitable for use in typical lead-free soldering processes.

Disclaimer: This environmental compliance statement is, to the best of Hurricane Electronics Lab, Inc.'s knowledge, accurate as of the date indicated on this page. As some of the information is based upon data provided from sources outside the Company, Hurricane Electronics Lab, Inc. makes no representation or warranty as to the accuracy of such information. Hurricane Electronics Lab, Inc. continues to work toward obtaining valid and certifiable third-party information, but has not necessarily conducted analytical or chemical analyses on all materials or purchased components. In no event shall Hurricane Electronics Lab, Inc.'s liability arising out of such information exceed the purchase price of the Hurricane Electronics Lab, Inc. item(s) sold to Customer.

Name: Ryan Reeve

Date: January 30, 2008

Name/Title: Ryan Reeve, Quality Assurance Director