



## **Rohs Declaration**

In an effort to diversify our business into both the commercial, military and the European marketplace, we are required to comply with the numerous governmental regulations, which in certain instances, must be flowed down to our suppliers. This declaration mainly encompass' the implementation of the EU Rohs List of banned substances directive, WEEE (Waste from Electrical and Electronic Equipment), and the Defense Federal Acquisition Regulation (DFAR 252.225-7009) defining the special provisions for the use of domestic specialty metals.

We have made permanent design changes on product lines that contain lead, have a banned substance and/or are not in compliance with the aforementioned directives. These necessary changes, where applicable, incorporate the use of lead free solder, compliant materials and/or non-hazardous substances during each stage of the manufacturing process. Both companies incorporates these practices specifically in the areas of chassis plating/finishes and have implemented other application specific assembly procedures in order to integrate the use of lead free materials/substances in compliance with the ISO-14001 standards for environmental safety.

Additionally, the use and handling of hazardous chemicals, ozone depleting substances, and/or any other known health hazards are non-existent during the assembly and manufacture of our product. Nor does our product emit and/or dissipate any environmentally unsafe substances during operation or while in storage.

Sincerely,

Joe Schroder
Director of Quality Assurance
(t) 860-935-0280 Ext. 1012
joe@ifengineering.com
I.F. Engineering Corp
CrossPoint Technologies
Veteran Owned Company
P.O. Box 1498
3 Foshay Road
Dudley, MA 01571