

Statement and Policy Regarding RoHS/REACH/WEEE Compliance

SEI Corporate RoHS/REACH/WEEE Compliance and Lead Free Policy

It is the policy of Scott Electronics Inc to identify and offer products to the customer as RoHS Compliant or Lead Free, only after specific requirements have been met. SEI performs no testing of product and relies solely on the factory or manufacturer of the product for identification of RoHS Compliance and for the absence of lead. Further SEI makes no warranty, certification or declaration of compliance concerning said products. Product is offered as RoHS Compliant or Lead Free only after sufficient evidence is received from the factory or component manufacturer. SEI defines "Lead Free" as pertaining to any product which has been declared by the factory or supplier to be "Lead Free" and meets all the latest RoHS directives. All statements by SEI of RoHS compliance is based on producer documentation.

SEI is committed to meeting all requirements of the WEEE directive (2012/19/EU). This directive: (1) requires manufacturers of electrical and electronic equipment who sell into EU countries to label the equipment for appropriate disposal, and (2) encourages consumers of such equipment to appropriately recycle the equipment at the end of their lifespan.

The EU has enacted a chemical registration requirement known as REACH (Registration, Evaluation, Authorization and Restriction of Chemicals). A goal of REACH is to identify certain substances that are manufactured or imported into the EU.

The scope of REACH covers products such as those manufactured by SEI. REACH Articles 57 and 59 identify candidates on the SVHC (Substances of Very High Concern) list. Importing products into the EU containing more than 0.1% by weight of an SVHC may need to comply with special reporting requirements. SEI purchases from our customers AVL and operates to copy exact requirements.

SEI Actions towards Compliance:

- SEI is committed to a cleaner environment and maintains a close contact with the new developments in electronics industry related to RoHS/WEEE.
- SEI is dedicated to work towards product compliance with the lead free legislation
- Lead-free solder alloys have been used in the production of SEI products for years and their usage will continue.
- Any customer product identified as RoHS compliant has a lead free process established and SEI certifies that all value added processes were only completed using lead free materials.
- Based on technical considerations and customer input RoHS assemblies continue to be identified.
- SEI packaging will also include when applicable a lead free symbol on its poly-bag and packaging.
- SEI will work with its suppliers and customers on the development of RoHS compliant products.

Effective Date: July 2019

5 Industrial Way Salem NH 03079 Scott Metzemaekers Director of Quality Assurance/Senior Corporate Officer

Form 36 Rev 0