

## **NeuronicWorks Inc. Design for Environment**

NeuronicWorks Inc. is dedicated to meeting its environmental regulatory obligations through a company-wide initiative working with our industry partners.

We pride ourselves on understanding and meeting the needs of our customers, across a wide spectrum of industries and markets, while actively reducing the environmental impact of the products we design and manufacture.

## **NWI RoHS Statement**

### **RoHS Compliance**

Our RoHS compliance practices follow the European Union (EU) Restriction of Hazardous Substances in Electrical and Electronic Equipment (EEE) defined by RoHS 2 Directive 2011/65/EU, amended by Directive 2015/863 (also known as RoHS 3).

### **Design and Manufacturing Services for RoHS Compliance**

For products that are required by our customers to be RoHS compliant, our designs use RoHS components and materials, and our manufacturing processes use only RoHS compliant materials. We also ensure that all our suppliers and manufacturers use RoHS compliant materials.

When applicable, on request, NeuronicWorks Inc. can issue a statement confirming that the design and manufacturing processes used for a specific customer's product, are implemented for RoHS compliance.

### **Contract Manufacturing Services for RoHS Compliance**

As a contract manufacturer, NeuronicWorks Inc. manufactures products to customers' specifications, designs, and drawings, based on customer-provided Bill-of-Material (BOM) documents. On request, our team can provide RoHS assessment services, by reviewing the product BOM and materials specified for manufacturing, and validating if they are RoHS compliant and have correct supporting documentation.

We can assist customers with preparing the RoHS Declaration of Conformity for their product.

### **RoHS Exempted Products**

NeuronicWorks Inc. can also consider designing and manufacturing RoHS exempted products as specified in Directive 2011/65/EU Article 2(4.), after performing all necessary assessments, and under strict control of the design and manufacturing processes.