RDL RECYCLING

RDL has a proud history of active support for recycling in support of our environment. Since our first years of manufacturing, RDL has specified the use of recyclable materials in our product packaging and shipping materials. Scrap material from manufacturing processes is recycled. We use bio-degradable detergent agents for component solvents. Our soldering processes produce no toxic waste products. And our molding and metal finishing processes do not release harmful chemicals into the atmosphere.

In the spirit of the traditional environmentally sensitive RDL policies, all RDL products that reach the end of their useful productive life are accepted back at our factory for complete recycling. These products are not sent to a landfill, but are broken down into their raw elements so the materials can be reused. The energy required to recycle old product is more than the value of the recovered material, and the cost difference is paid by RDL in its partnership with our world ecosystem.

Any RDL product beyond its product life cycle may be returned for recycling to the nearest RDL location listed below. We encourage RDL customers to participate in this program and to recycle all unused product cartons and materials supplied with RDL product shipments. No RA (Return Authorization) is required for the return of product under our recycling policy:

RDL Recycling Program
Radio Design Labs, Inc.
659 N. 6th Street
Prescott, Arizona
USA 86301

or:

RDL Recycling Program
RDL Europe BV
Gebouw Y-Tech
Van Diemenstraat 36
1013 NH Amsterdam
The Netherlands

RDL complies with the applicable regulations under the WEEE Directive of the European Parliament that are applicable to a producer of EEE products, including any necessary registrations, required markings of those certain EEE Products, and other related obligations of reporting, product conformance, and provision of information required to facilitate recycling.

Notwithstanding anything to the contrary, RDL’s obligations hereunder shall be limited solely to its compliance with the respective requirements of the WEEE Directive, which may be subject to change from time to time, based on RDL’s reasonable determination as to the applicability of such requirements to RDL as applicable to a producer of EEE Products thereunder.