

Effective 1 June, 2007 Updated 20 April, 2011 Updated 20 June, 2012 Updated 20 June, 2013 Updated 20 December, 2013 Updated 16 June, 2014 Updated 12 January, 2017 Updated 7 July, 2017 Updated 15 January, 2018 Updated 27 June, 2018 Updated 15 January, 2019 Updated 16 July, 2019 Updated 16 January, 2020 Updated 25 June, 2020 Updated 19 January, 2021 Updated 8 July, 2021 Updated 20 January, 2022 Updated 10 June, 2022 Updated 21 January, 2023

## **REACH Policy**

RDL supports the objectives and requirements of the REACH regulations to supply products that are free from substances identified as SVHC candidates. Suppliers are obligated to notify RDL of the presence of SVHC candidate substances in any concentration contained in components provided to RDL for use in the course of manufacture. RDL verifies the agreed vendor notice responsibilities through an ongoing audit process that gathers and records manufacturer REACH declarations certifying a percentage less than 0.1% w/w or the absence of current SHVC candidate substances in components supplied to RDL, and/or by SDS or specified chemical composition of compounds used in the component manufacture. RDL reserves the right to perform and approve independent chemical analysis prior to acceptance of any received materiel. RDL does not purchase any chemicals for use in any manufacturing process that contain SHVC candidate substances. RDL follows the w/w REACH Guidance for Articles to verify conformance of all RDL manufactured articles to the REACH requirements. All REACH information and declarations are accurate to best of RDL's knowledge, dependent on our supply chain data for relevant chemical composition. RDL does not manufacture, import or export any chemicals subject to REACH registration.

## **REACH Statement**

RDL products are defined as articles by REACH regulations. Delivered product and product packaging, based on RDL's REACH policy, do not contain SVHC chemical substances in a concentration above 0.1% w/w.

RDL Quality Assurance Dept.
Radio Design Labs, LLC