

ROHS / REACH Declaration of SPACE IC

As a manufacturer of high-reliability integrated circuits SPACE IC is fully aware of the requirements and its legal obligations regarding the ROHS and REACH environmental regulations. SPACE IC has identified and implemented the necessary measures to the best of its knowledge to manufacture and deliver environment-friendly products in compliance with these regulations.

ROHS Regulation 2011/65

SPACE IC has set up its supply chain and its processes to conform to the RoHS Directive (Restriction of the use of certain hazardous substances in the electric and electronic equipment; Directive 2011/65/EU). SPACE IC confirms that our products meet the RoHS requirements and do not contain any of the substances listed below by more than 0.1 weight %.

- Lead (Pb)
- Mercury (Hg)
- Cadmium (Cd)
- Hexavalent Chromium (CrVI)
- Polybrominated Biphenyls (PBB)
- Polybrominated Diphenyl Ethers (PBDE)

REACH Regulation (EC) 1907/2006

Under the definition of REACH (European Community Regulation, EC1907/2006) SPACE IC is a downstream user and producer of articles.

None of our products contain any "substance of intended release". You receive from us solely non-chemical products, which in their intended and foreseeable use do not emit any substances. Therefore SPACE IC products are not required to be registered.

We acknowledge our responsibility (Article 33) as an actor in the supply chain to inform our customers if our products contain any SVHC (Substance of Very High Concern) per the candidate list of the European Chemical Agency (ECHA). SPACE IC requires its suppliers to forward information about the presence of SVHC in the articles delivered to SPACE IC. After reviewing our processes and based on the material content certifications from SPACE IC's suppliers, none of these substances are present in our products by more than 0.1 weight %.

SPACE IC will continue to comply with REACH requirements and notify customers of relevant changes in article content.



André Rocke
Managing Director QM & Operations