

DECLARATION of EU RoHS COMPLIANCE

We, Antenna Technologies Limited Company, hereby confirm that all our **Commercial Antenna products** manufactured at our facilities, meet the requirements and are in full compliance with EU Directive 2002/95/EC, with respect to the following:

Materials*

- Pb Lean none**as per manufacturing date 12/15
- CD Cadmium none**
- Hg Mercury none**
- Cr6 Hexavalent Chromium none**
- PBB Polybrominated Biphenyls none**
- PBDE -Polybrominated Diphenyl ethers none**

*Materials as restricted by the Directive 2002/95/EC, 'RoHS Directive' and the Directive 2000/35/EC, 'ELV-Directive' **Materials are not intentionally added

Our products supplied to you do not contain any substances which are prohibited by the RoHS directive according to our present knowledge. The materials and processes used for the manufacturing of ATLC antennas do not intentionally contain added heavy metals such as cadmium, chromium-V1, lead and mercury or their compounds, not polybrominated biphenyls (PBB) and polybrominated diphenyl ethers (PBDE), mentioned in the 2002/95/EC directive.

Lead-free conversion

The conversion to lead-free solder for internal solder points and pre-tinning of parts has become fully implemented, therefore Commercial ATLC antenna products are lead-free to the best of our knowledge.

Certified:

Marina Burgstahler CEO & President January 2019