

## 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