

RoHS Declaration of Compliance

The devices identified in this certificate are in compliance with the European Union Directive 2015/863/EU on the restricted use of certain hazardous substances (RoHS III Directive).

NPE uses process control and information provided by our suppliers to designate the devices listed in this certificate as RoHS compliant. RoHS compliance means that:

- Suppliers have confirmed compliance status of relevant products and processes to NPE.
- NPE has implemented rigorous processes to confirm and document compliance.

The confirmation of status by our suppliers confirms that the products do not contain any of the restricted substances referred to in the European Union Commission Decision of 4 June 2015 (2015/863/EU) in concentrations in excess of the values permitted.

For the purposes of this RoHS Certificate, the maximum concentration values of the restricted substances by weight of homogenous materials are:

- Cadmium (Cd) < 100 ppm
- Mercury (Hg) < 100 ppm
- Lead (Pb) < 1,000 ppm
- Dibutyl phthalate (DBP): < 1000 ppm
- Benzyl butyl phthalate (BBP): < 1000 ppm
- Diisobutyl phthalate (DIBP): < 1000 ppm
- Hexavalent chromium (CrVI) < 1,000 ppm
- Polybrominated biphenyls (PBB) < 1,000 ppm
- Bis(2-Ethylhexyl) phthalate (DEHP): < 1000 ppm
- Polybrominated diphenyl ethers (PBDE) < 1,000 ppm

The following NPE products are RoHS compliant:

- AWE – all active part numbers
- BLAST – all active part numbers
- BLAST2 – all active part numbers
- BLAST3 – all active part numbers
- CABLE – all active part numbers
- GEM1 – all active part numbers
- GEM2 – all active part numbers
- GEM3 – all active part numbers
- GEMDEV02 – all active part numbers
- GEMNFC02 – all active part numbers
- GEMRETRO – all active part numbers
- ParingPod – all active part numbers
- Pocket Programmer – all active part numbers
- WASP-N – all active part numbers
- WASP-PoE – all active part numbers

Please contact NPE regarding any products not listed.

Signed : Scott Rondestvedt

Date : January 11th, 2019

Scott Rondestvedt / VP Engineering