



Suzhou Good-ark Electronics Co., Ltd.

DECLARATION OF CONFORMITY WITH RoHS Directive  
2011/65/EU

SuZhou GOODARK Electronics Co., Ltd. takes responsibility of environment protection and achieving the best interest for human beings as its own obligation. The company endeavors its utmost effort in constant daily environment protection behavior for mutual benefits and development of both environment protection and its business activities.

Above all, we declare that our **Diode products** completely meet with the RoHS requirement. And the same time we can supply these products to our customers from Sep 14th, 2015. We confirm that the hazardous substances listed below are not contained in any product or parts:

- Mercury (Hg) and its compounds
- Cadmium and its compounds
- Hexavalent Chromium (Cr VI) and its compounds
- Polybrominated biphenyls (PBBs)
- Polybrominated biphenyl ethers (PBDEs)
- Dibutyl phthalate(DBP)
- Butyl benzyl phthalate(BBP)
- Bis(2-ethylhexyl)phthalate(DEHP)
- Diisobutyl phthalates(DIBP)

Applications of lead (Pb) which meet with the RoHS exemptions:

● High melting solders (containing more than 85% lead) in our parts,meet RoHS exemption No.7(a): Lead in high melting temperature type solder (i.e. lead-based alloys containing 85% by weight or more lead)

● Glass of the GPP/TVS dice and glass tube in our parts meet RoHS exemption No.7(C)-I:Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezoelectronic devices,or in a glass or ceramic matrix compound.

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Global System Engineer