P.W. CIRCUITS LTD

Premier Works, Canal Street, South Wigston, Leicester, England, LE18 4PN Tel +44(0)116 278 5241 Fax +44(0)116 277 1072

E-Mail: sales@pwcircuits.co.uk Web: WWW.pwcircuits.co.uk



RoHS & WEEE COMPLIANCE STATEMENT



Dear Customer

The European Union has legislated to fully enforce the following two directives.

- Waste Electrical and Electronic Equipment or WEEE (2012/19/EU)
- Restriction of certain hazardous substances in electronic equipment or RoHS EU Directive (2011/65/EU)(2015/863)

The WEEE directive regulates the end of life disposal and recycling of electronic waste and the RoHS directive identifies maximum allowable levels of certain elements within electronic equipment namely:

Lead (Pb)	0.1%
Haxavalant Chromium	0.1%
Mercury (Hg)	0.1%
Cadmium (Cd)	0.01%
Polybrominated biphenyls (PBB's)	0.1%
Polybrominated diphenyl ethers (PBDE's)	0.1%
Bis (2-ethylhexyl) pathalate (DEHP)	0.1%
Dibutyl phthalate (DBP)	0.1%
Butyl benzyl phthalate (BBP)	0.1%
Diisobutyl phthalate (DIBP)	0.1%

While there are certain exceptions to both directives, they affect the majority of electronic devices currently in circulation.

PW Circuits LTD can confirm that to the best of our knowledge our products are compliant with the two above directives.

The despatch note you receive with your product will clearly indicate if the product supplied is RoHS compliant or RoHS exempt.

Should your product currently use a HASL (Sn-Pb) finish, please contact a member of our Technical or Sales team to discuss our alternative boards finish which are WEEE and RoHS compliant if required.

Dalip Mistry

Quality manager

Dardisty