

Certificate of Compliance

RoHS WEEE Compliance Regarding Hazardous Material Free Components.

Attn: Rectron Customer.

This document is to certify that all products currently manufactured by Rectron Inc contain none of the 'banned' substances listed on our website. (http://www.rectron.com/quality_application/hazmat.pdf) With exemptions taken for lead (Pb) used in high temp internal solder connections¹ and PbO in glass coated devices², all our products are in full compliance with Directive 2002/95/EC of the European Parliament and of the Council of January 27th 2003 on the restrictions in the use of certain hazardous materials in electrical and electronics equipment.

- ¹ Exempt under RoHS/WEEE Directive 2002/95/EC Annex Paragraph 7 Lead in high melting temperature type solders (i.e. tin-lead solder alloys containing more than 85 % lead)
- ² Exempt under RoHS/WEEE Directive 2002/95/EC Annex Paragraph 5 Lead in glass of cathode ray tubes, electronic components and fluorescent tubes.

This document certifies that all the information stated above and within our website is accurate to the best of our knowledge.

Authorized Signature:

Richard Liu Engineering / Applications Dept.

Locations:

RECTRON Ltd.

Taipei Factory: 71 Jungshan Road, Tucheng City, Taipei. Taiwan

RECTRON Ltd. Shanghai Factory: 188 New Street, Xia-Sha Town, Nan-Hui, Shanghai, China. Rectron China Ltd:

Date: 2008. Nov. 18.

82 Canton Road (16th Floor) Tsimshatsui, Kowloon, Hong Kong.

RECTRON Inc.

New York Sales Office 8 Rogues Court, Huntington Station, New York RECTRON Inc.

California Whse & Sale Office: 13405 Yorba Avenue, Chino, California

Rectron Europe Ltd:

Unit 21 Hopewell Business Centre, 105 Hopewell Drive Chatham, Kent. United Kingdom