

POLICY OF COMPLIANCE FOR ROHS AND WEEE DIRECTIVES

Daletech Electronics Ltd have reviewed all processes that impact on providing product to meet these Directives:

1. RoHS (Restriction of Hazardous Substances)

Restriction of the use of certain Hazardous Substances in Electronic and Electrical Equipment

2. WEEE (EU Directive on Waste Electrical and Electronic Equipment)

dti. Latest position 16/12/05 Implementation deferred for further review.

Statement - Existing Product

As a Subcontract Electronics Manufacturer our responsibility is to provide product manufactured to our clients instruction and direction. Any changes to product specification including bills of materials, etc. irrespective of reason will be at the direction only of our client and must be informed in writing and agreed by all parties.

This includes changes that have been a consequence of legislation.

We consider that changes to product components stock and new lead free solders could in some cases provide uncertainty of operation, consequently there are exemptions to the legislation.

We advise our customers to seek advice from the dti. to ensure that their product is not exempt from the Directives and meets the necessary criteria for compliance.

We are prepared to undertake this enquiry on our customer's behalf and upon request only. However no change would be implemented without instruction.

We are able to provide quotations for the following service:

- a. Product review in line with new Directive WEEE & RoHS
- b. Change Manufacturing process new BOM etc.
- c. Provide a sample compliant product.
- d. Provide an analysis of relevant content of the populated PCB.

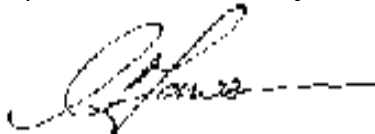
Statement - New Product

New Product will be designed with compliant components and processes to meet necessary criteria. Should there be choice because of exemptions, this will be agreed with the customer and designed in accordingly.

Statement - Free Issue

Free Issue stock supplied by the Customer for RoHS compliant manufacturing must be 100% compliant to ensure that the lead free process equipment is not degraded. Any exceptions must be clearly marked for separate handling.

Signed



C. D. Dawson - Managing Director
Daletech Electronics Ltd February 2006