

RoHS Compliance

Data Track Technology has been working towards compliance to the new standard for some time. It has been our philosophy for the past 12 years to design products that would be environmentally friendly and to adapt this philosophy as legislation was proposed and introduced.

Components containing Mercury, Cadmium and Hexavalent Chromium, if present, have been removed from our products. Any component containing PBB or PBDE substances have been eliminated or selected to comply with the maximum concentration values permitted – 0.1%. All plastics specified are suitable for recycling.

New products are designed for low energy consumption. In 2002 when the company purchased its surface mount assembly line it was a criteria of the selection process that the equipment would be able to work with lead free solder. This has meant that we have been ready to change over to a lead free process as soon as products became available. Trials of lead free soldering were completed in September 2005 with products placed on extended testing to ensure no deterioration to product quality and reliability. A lead free soldering process was introduced for all products from 14th February 2006 and as 2006 progresses all new supplies of components received are lead free. All stock items are tracked to ensure that non compliant parts have been or are being used first.

The company expects that, to the best of its knowledge, products produced and shipped from the 1st May 2006 will be compliant. A further update will be issued for products should any non compliance be found.

Board of Directors