

Test Report

No. :KA/2007/50004R1 Date: 2007/05/10 Page: 1 of 4

RALEC ELECTRONIC CORPORATION
 NO.1, CENTRAL 2ND STREET, NANTZE, EXPORT PROCESSING ZONE,
 KAOHSIUNG, TAIWAN



The following sample(s) was/were submitted and identified by/on behalf of the client as :


Sample Description : MIX ALL PARTS:LEAD FREE CHIP RESISTOR AND CHIP RESISTOR
 Style/Item No. : RTT02,RTT03,RTT05,RTT06,RTT12,RTT20,RTT25,RTA02-2D,RTA02-4D,RTA02-8D,RTA03-2D,RTA03-4D,RTN02-10,RTA02-2C,TRA02-4C,RTA03-4C,RTA03-8C
 Sample Receiving Date : 2007/05/02
 Testing Period : 2007/05/02 TO 2007/5/9

Test Requested : In accordance with the RoHS Directive 2002/95/EC, and its amendment directives.

Test Method :

- (1) With reference to BS EN 1122:2001, Method B for Cadmium Content. Analysis was performed by ICP-AES.
- (2) With reference to US EPA Method 3052 for Mercury Content. Analysis was performed by ICP-AES.
- (3) With reference to US EPA Method 3060A & 7196A for Hexavalent Chromium for non-metallic samples. Analysis was performed by UV/Vis Spectrometry.
- (4) With reference to US EPA 3540C for PBBs/PBDEs Content. Analysis was performed by GC/MS.

Test Result(s) : Please refer to next page(s).


Katherine Ho / Supervisor
Signed for and on behalf of
SGS Taiwan Limited

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