



American Telecommunications Certification Body Inc.
6731 Whittier Ave, McLean, VA 22101

March 4, 2004

RE: Electronics Line 3000 Ltd.

FCC ID: RIYEL2614

I have a few comments on the above referenced Application.

EMC Report

- 1) The device appears to contain a daughter board. Please provide additional photographs of both sides of the daughter board and also the area underneath the daughter board located on the main board.
- 2) The operational description provided is simply a TX attestation. Please provide an exhibit for the operational description.
- 3) The fundamental appears lower than typically expected. Please confirm that the span was reduced at the fundamental in order to obtain good dynamic range during the final measurement (i.e. < 50 MHz span generally speaking). For instance, the large span used in the plots of 700 MHz has a loss of dynamic range due to the large span vs quick sweep time. The plots provide are usually sufficient to obtain areas of interest.
- 4) Please provide information to show/support compliance to 15.231(a)(1), ie .- test data. Please note that historically the FCC always request test data to show the device shuts off properly, regardless of an attestation.

Timothy R. Johnson
Examining Engineer

[mailto: tjohnson@AmericanTCB.com](mailto:tjohnson@AmericanTCB.com)

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information may result in application termination. Correspondence should be considered part of the permanent submission and may be viewed from the Internet after a Grant of Equipment Authorization is issued.

Please do not respond to this correspondence using the email reply button. In order for your response to be processed expeditiously, you must submit your documents through the AmericanTCB.com website. Also, please note that partial responses increase processing time and should not be submitted.

Any questions about the content of this correspondence should be directed to the sender.