

November 11, 2009

American Telecommunication Certification Body, Inc. 6731 Whittier Avenue Suite C110 McLean, VA 22101

Subject:

FCC and IC Certification Applications

FCC ID: ERO2023288 and IC: 5683C-2023288

Dear Richard,

Thank you very much for the review comments. Our responses follow:

- In the 15E report, updated test data with a resolution bandwidth of 1 MHz replaced the original data with a resolution bandwidth of 100 kHz.
- A detail description showing compliance with Section A9.5(4) of RSS-210 and Section 15.407 (c) of the FCC rule was added to the Theory of Operation. A revised copy of the Theory of Operation was uploaded.
- 3. Separate MPE exhibits were prepared and uploaded.
- Resolution bandwidth of AC power line conducted emissions was added to both 15C and 15E test reports. Copies of the revised 15C and 15E reports were uploaded.
- Receiver AC power line conducted emissions was added to both 15C and 15E test reports.
- Explanation of radiated emissions measurement at a closer distance was added to both 15C and 15E test reports.
- 7. Page 37 of the operation guide was revised and uploaded.
- Calculation of AC power line conducted emission limits within 0.15-0.5 MHz was corrected. Thank you very much for pointing out the errors.

Please feel free to contact us with any questions.

Sincerely Yours,

Crestron Electronics Inc.

Grace Lin

Sr. Compliance Engineer Email: glin@crestron.com

Telephone: 201-750-7004 extension 11464

Crestron Electronics, Inc. 15 Volvo Drive Rockleigh, NJ 07647 Tel: 800.237.2041/ 201.767.3400 Fax: 201.767.7576 www.crestron.com

NEW YORK LOS ANGELES ATLANTA DALLAS CHICAGO ORLANDO
TORONTO MEXICO CITY SAO PAULO BRUSSELS MUNICH MILAN
LONDON PARIS BARCELONA DUBAI HONG KONG BELING
SINGAPORE MELBOURNE