Dear Mr. Czumak,

Thank you very much for your review. Please find the following response.

- 1. The USB-like port is a service port and is not a standard USB port. Detail information for this port was added to Theory of Operation. "USB" from the block diagram was replaced with "service port". A revised copy of block diagram and Theory of Operation was uploaded. Please disregard Theory of Operation uploaded yesterday.
- 2. FCC compliance statement was added to the manual. A revised manual was uploaded
- 3. The antenna gain is peak gain. Detail antenna information is included in Theory of Operation. A revised Theory of Operation was uploaded.
- 4. LISN calibration date was corrected. A revised test report was uploaded.

Please feel free to contact me with any questions.

Best regards, Grace Lin Sr. Compliance Engineer Crestron Electronics, Inc.

From: PCTEST TCB/CB

Sent: Tuesday, May 31, 2011 5:57 PM

To: Grace Lin

Subject: Questions Regarding FCC ID: EROMP-FSMIC

To: Ms. Grace Lin / Crestron

From: Mr. Mark Czumak/ PCTEST TCB

RE: FCC ID: EROMP-FSMIC

Applicant: CRESTRON

Correspondence Reference Number: ERO0654
Confirmation Number: 1Y1105270654
Date of Original Email: May 31, 2011

Subject: Request for additional information

In regards to your recent TCB application referenced above, we kindly request that you provide the following additional information.

1. Since the EUT has a USB port it is a JBP and therefore requires 15B Certification. Please provide a 15B test report for the application.

- 2. The User Manual does not include the required CFR Title 47 Part 15.19, 15.21 and 15.105 statements. Please revise to include the statements.
- 3. The detector type used to determine the antenna gain provided on page 7 of the 15C test report is not included. Please include if the measured gain is a peak or average gain.
- 4. There is a LISN that is past calibration at the time of test shown on page 4 of section 1.4 of the 15C test report. Please address.

The item indicated above must be submitted before processing can continue on the above referenced application.

Sincerely, Mark Czumak Certification Engineer



Please consider the environment before printing this e-mail.

PCTEST TCB/CB

Tel. 1.410.290.6652 Fax. 1.410.290.6654

pctesttcb@pctestlab.com www.pctesttcb.com

This communication and its attachments contain information from PCTEST TCB/CB and are intended for the exclusive use of the recipient (s) named above. It may contain information that is confidential and/or legally privileged. Any unauthorized use that may compromise that confidentiality via distribution or disclosure is prohibited. Please notify the sender immediately if you receive this communication in error, and delete it from your computer system. Usage of PCTEST email addresses for non-business related activities is strictly prohibited. No warranty is made that the e-mail or attachment(s) are free from computer virus or other defect. Thank you.

This e-mail message and all attachments transmitted with it may contain legally privileged and confidential information intended solely for the use of the addressee. If you are not the intended recipient, you are hereby notified that any reading, dissemination, distribution, copying, or other use of this message or its attachments is strictly prohibited.