

UL Apex Co., Ltd.

Head Office 4383-326 Asama-cho, Ise-shi. Mie 516-0021 Japan TEL: 0596-24-6717 FAX: 0596-24-8020 http://www.ulapex.ip

26 October, 2007

RE: FCC ID: NPKAVC922 _ATCB005537

Attention: Mr. Dennis Ward

Dear Mr. Dennis Ward,

Please find the following our reply to your comments;

- Please find revised Test Report.
 We corrected PK and AV Limit of reference data marked with " ** " to the blanks on page 35 and 38 of FCC/ IC test report.
- RSS-GEN says "a running sum untill 0.5% of the total".
 So I do not think 99%OBW means the frequency of 26dBc point.
 I am sure our analyzer has enough numbers of Bin, so the accuracy of mesured frequecy is no problem.
- Please find revised Installation manual and User manual.
 According to this comment, we corrected "should" to "must" in the 20cm separation requirement.
- 4. Please find attached "Precision_of_power_supply_voltage.pdf"

 The way to alternate with this comment, we submitted the document of the voltage stabilization circuit and its descriptionthe about host device.

Thank you very much for your prompt attention.

Best regards,

Kanako Sanda (Ms.)

Head Office EMC Lab.

Kanako Sunda

EMC Service Dept.

TEL +81-596-24-8116 FAX +81-596-24-8124

E-mail: Kanako.Sanda@jp.ul.com