

## Mike Kuo

---

**From:** ting@ccsemc.com.tw on behalf of application@ccsemc.com.tw  
**Sent:** Wednesday, March 02, 2005 12:47 AM  
**To:** Mike Kuo  
**Cc:** application@ccsemc.com.tw; lucy\_tsai@ccsemc.com.tw  
**Subject:** 回信：FW: Kontron Embedded Technology Inc. , FCC ID: Q7KREVOLUTION-V5, Assessment NO.: AN05T4586, Notice#1

**Attachments:** plus SAR Test Plot revised 0302.pdf; plus SAR Test Rpt revised 0302.pdf



plus SAR Test Plot revised 0302.pdf  
plus SAR Test Rpt revised 0302.pdf

Hi Mike,

Regarding question#1, we have filed BT portion to comply with DSS and the assessment no. is AN05T4611.

As for the question#2, we have re-tested to measure the second spot, so please refer to the page 21 of the revised test report and page 8 of test plot for details.

(See attached file: plus SAR Test Plot revised 0302.pdf)(See attached file: plus SAR Test Rpt revised 0302.pdf)

Best Regards,  
Ting

"Mike Kuo"  
<MKUO@CCSEMC.com>

收件人： <application@ccsemc.com.tw>  
副本抄送： <lucy\_tsai@ccsemc.com.tw>  
主旨： FW: Kontron Embedded Technology  
NO.: AN05T4586, Notice#1

2005/02/26 07:01  
Inc. , FCC ID: Q7KREVOLUTION-V5, Assessment  
AM

From: Compliance Certification Services [mailto:MKuo@ccsemc.com]  
Sent: Thursday, February 24, 2005 9:11 PM  
To: Mike Kuo  
Cc: lucy\_tsai@ccsemc.com.tw  
Subject: Kontron Embedded Technology Inc. , FCC ID: Q7KREVOLUTION-V5, Assessment NO.: AN05T4586, Notice#1

Question#1: In this application, it contains WLAN and Bluetooth Radio.  
On the TCB application form, it listed two technical entries. One for WLAN and the other one for Bluetooth. By reviewing the test report, WLAN portion was tested per 15.247 as DTS and Bluetooth portion was tested per 15.247 as frequency hopping device ( DSS ). Based upon this information, this application shall be filed as composite device under one FCC ID number. If you would like to file this device in one application, then Bluetooth portion must be tested and complied with 15.247 DTS technical requirement.

Question#2: As indicated in 802.11g middle channel SAR distribution plots, there are multiple hot spots which are not covered in area scan. Please enlarge the area scan to catch all hot spots. Report all hot spots which reading higher than 0.001 W/kg and within 2 dB of highest peak.

Best Regards,

Lucy

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 30 days of the original e-mail date may result in application dismissal and forfeiture of the filing fee. 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 e-mail address listed below the name of the sender.

---

This e-mail transmission is confidential and intended solely for being reviewed by the recipient(s) identified above. If you are not an identified recipient, please ensure that this communication remains confidential and promptly return it to the sender. Please contact immediately by phone (Tel: 886-2-2299-9720) for any problem with this transmission, Thank you for your attention.