

Mike Kuo

From: daphne_liang@ccsemc.com.tw
Sent: Friday, February 04, 2005 6:11 PM
To: lucy_tsai@ccsemc.com.tw
Cc: Mike Kuo
Subject: 回信：回信：回信： Cadmus Micro Inc., FCC ID: SGE-UBTBR1R, Assessment NO.: AN05T4520, Notice#1-- Updated(0203)
Attachments: UBTBR1R-C, UBTBR1RA-C_Report (FRF)0205.pdf

lucy_tsai

蔡文君 收件人： daphne_liang@ccsemc
副本抄送： Mike Kuo <MKUO@CCSEMC.com>
2005/02/04 18:12 主旨： 回信：回信： Cadmus Micro Inc., FCC ID: SGE-UBTBR1R, ?Assessment NO.: AN05T4520, Notice#1--Updated(0203) [連結](#)

daphne_liang

梁鈺如 收件人： lucy_tsai@ccsemc@ccsemc
副本抄送： Mike Kuo <MKUO@CCSEMC.com>
2005/02/04 02:18 PM 主旨： 回信： Cadmus Micro Inc., FCC ID: SGE-UBTBR1R, ?Assessment NO.: AN05T4520, Notice#1--Updated(0203) [連結](#)

Dear Mike & Lucy:

Thank you for your e-mail. Please see the following reply.

Best Regards,

Daphne Liang ?/ ?梁鈺如 ? 2/3/2005
Certification Team Leader / R&D and Certification Dept.

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----- 轉呈者 lucy_tsai@ccsemc 於 2005/02/03 10:05 AM -----

Compliance Certification Services <MKUO@CCSEMC.COM> 收件人： "MKUO@CCSEMC.COM" <MKUO@CCSEMC.COM>
2005/02/02 02:15 PM 副本抄送： "lucy_tsai@ccsemc.com.tw" <lucy_tsai@ccsemc.com.tw>
主旨： Cadmus Micro Inc., FCC ID: SGE-UBTBR1R, ?Assessment NO.: AN05T4520, Notice#1

Hi Mike,

Question#1: Test report section 1.2 and 11.2 indicated the antenna gain is 0dBi which is different from 1.2dBi indicated in the antenna spec.. Please explain.

Ans:After checked with our client, the correct antenna gain is 1.2dBi.

Please find the attached for updated:UBTBR1R-C,UBTBR1RA-C_Report(FRF)0203.

OK

Question#2: Per the test report and test setup photos indicated two models: UBTBR1R-C and BUTBR1RA-C were tested, but test report indicated only one set of data is shown for these two models. Even two models' difference indicated in the test report are only the different case and model no., two models' test result shalln't be completely identical. Please explain.

Ans:We have corrected this setup photo. Please find the attached for updated:UBTBR1R-C,UBTBR1RA-C_Report(FRF)0203.

and:UBTBR1R-C,UBTBR1RA-C_Setup_Photo(0203).

Please indicate which model was tested and remove another model from the test result.

Question#3: Test result of peak output power indicated in page 20 of test report is totally different from the test plots in page 21 of test report. Please explain.

Ans:Please let me explaining that;Please see the test report of new page 19 & Page 20.

The test data of page 19 was noted the "Cable loss 0.5dB", so the peak power output =Peak Power Reading

+Cable loss . Usually we just showed the test data on this page but the page 20 of plots was not!!

Please be understood.

OK

Question#4: Page 47 of test report is the result of spurious emission test above 1GHz under transmitting mode, but the description indicated above the test result was for receiving mode, please revise.

Ans:Please find the attached for updated:UBTBR1R-C,UBTBR1RA-C_Report(FRF)0203.

OK

Best Regards,

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.