## **Helen Zhao**

Subject: FW: ??: FW: Rainsun Corporation , FCC ID: SG6-BT-232USB00, Assessment NO.: AN04T4301, Notice#1



BT-232 Test Report revised 111...

----Original Message----

From: ting@ccsemc.com.tw [mailto:ting@ccsemc.com.tw]On Behalf Of application@ccsemc.com.tw

Sent: Monday, November 15, 2004 1:50 AM

To: Helen Zhao

Cc: Application (CCS TW) (E-mail)

Subject: ??: FW: Rainsun Corporation , FCC ID: SG6-BT-232USB00, Assessment NO.: ANO4T4301, Notice#1

Hi Helen.

Please refer to the below for details.

Best Regards,

Ting

----Original Message----

From: Compliance Certification Services [mailto:hzhao@ccsemc.com]

Sent: Monday, November 01, 2004 5:44 PM

To: Helen Zhao

Subject: Rainsun Corporation , FCC ID: SG6-BT-232USB00, Assessment NO.:

ANO4T4301. Notice#1

Question #1: The test plot on page 35 of test report indicates that the test was only done from 30MHz to 2.484GHz, not as the title suggested: from 30MHz to 2.9GHz, please provide additional test data for 2.484GHz - 2.9GHz. Ans #1: Please refer to the revised test report as attached. (See attached file: BT-232 Test Report revised 1115.pdf)

Question #2: The user manual indicates the maximum output power is 0.5 dBm, the test report indicates the max. power is  $0.41 \ dBm$  Please address this minor inconsistent issue.

Ans #2: In general, it's normal that the RF output power declares in the user manual may be different from the test result. As for this case, the deviation between user manual and test result is 0.09dBm may because of different test equipment or EUT that such slightly deviation should be accepted.

Best regards, Helen Zhao

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.

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