Helen Zhao

Sent: Thursday, January 18, 2007 6:47 PMSubject: FW: FCC New submission, AN07T6432, PDA, FCC ID : SS4BIP5XX0 (Bluebord Soft Inc.)

Dear Helen,

Please see our answers.

AN07T6432-GSM:

1) EMC reprt(GSM) is incomplete, there are no occupied bandwidth, bandedge and frequency stability test data. Please provide additional test data

[Erwin] The GSM modules in this product are certified module. (FCC ID: O9EQ2687 / Name of Grantee: Wavecom SA). So, we tested the rest items except for occupied bandwidth, bandedge and frequency stability test. The test report and technical documents of this module was uploaded by Wavecom SA. Please check.

2) EMC report(GSM) does not show that EDGE mode was ever tested. Please refer to the reference reports to perform the test and submit additional test data.

[Erwin] We revised EMC report (GSM-RSE) including EDGE mode, and uploaded it.

3) Please provide tune-up procedure. Please list max. conducted power output in Tune-up procedure, or you can list in the test report. I need to compare with the power level in the SAR report. Note: the power level used for SAR test can not be lower than that stated in the tune-up procedure.

[Erwin] The tune-up procedure was uploaded.

4) Please provide GPRS multi-slot class and GPRS terminal class. Note: if terminal class is A, then it is expected that SAR evaluation for multi-slot GPRS at head position is needed.
[Erwin] GPRS multi-slot is 10. And terminal class is B.

5) EMC test report indicates middle channel test was done at 836.4MHz, while SAR report indicates the middle channel test was done at 836.6MHz, please explain why the discrepancy exists. [Erwin] EMC test report is revised to add test data at 836.6MHz.

AN07T6441-WLAN

6) Please explain whether WLAN radio and Bluetooth radio can be transmitting simultaneously. If so, please explain why WLAN + BT mode was not tested for SAR.

[Erwin] The SAR test report was revised, and updated test report was uploaded.

AN07T6442-BT

7) Please provide block Diagram and Operational description of the bluetooth module.

[Erwin] This equipment used Bluetooth chipset.

So, we uploaded block diagram and operational description of Bluetooth chipset.

1/23/2007

Best Regards,

Erwin