Date: Dec. 18, 2008

Dear Leo:

According your questions for FCC ID.: RAC9452A01, our reply as below:

- (1) The power of EUT supplies by battery only . When we performed the maximum output power test , the EUT must set to low / mid / high channels under test . For this purpose , the applicant create a circuit board connected to PC as blue tooth adapter (dongle) , then the EUT can set those three channel and transmit during the test . That's the reason why the PC showed on the table . On the other hand , when the spurious emission test , the EUT was under FHSS condition and showed on the table only . So , the AC power line test was un-necessary .
- (2) In order to make sure all channels allocated between $2.4 GHz \sim 2.4835 GHz$, we provided the band-edge plot , we didn't try to perform the band-edge measurement .
- (3) The method of measurement (DA 00-705) will be indicated in the report , as page 5 of 34 and page 15 of 34 .
- (4) Please refer the test data which restricted band data include peak and average detector mode, as page 28 of 34.
- (5) We confirm the applicant who answer is "The USB port on the EUT connected to personal computer. is only for battery charge if the rechargeable battery used, EUT can't transfer data to PC via the charging cable. It means when EUT is in charging, EUT is under off condition. If user want to use the EUT, he must disconnect the USB port ". This statement will be added in User's manual last page, as attachment.

Best regards,

Amy / PEP Testing Laboratory