

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 2.4GHz ~ 2.4835GHz , 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