

Amanda Chu/ADT(朱芳誼/新竹認證申請課)

2006/05/04 下午 05:57

收件 "steve.cheng" <steve.cheng@nacsemc.com>  
人

副本 Eric Lin/ADT@ADT, May Chen/ADT@ADT, Ken Lu/ADT@ADT  
抄送

主旨 Re : TCB Review Comments for (B06-0503b-IC MP-620-CA,950417H03-  
Trapeze 11abg Pro AP)[連結](#)

Dear Steve,

Thank you for your comments on this application!

The following items are our replies for your comments:

item 1: We revised RF exposure for FCC&IC projects.

item 4: Yes, the minimum cable loss was incorporated with maximum conducted power output. Plesae refer to note4 on page 8.

item 5: We revised page 74, 78 of FCC report, and page 92, 96 of IC report.

item 2,3: We revised user manual and test report.

Thanks for your help!

Best Regards,

Amanda Chu / 朱芳誼



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2006/05/04 下午 12:49

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副本抄  
送

主旨 TCB Review Comments for (B06-0503b-IC MP-620-CA,950417H03-  
Trapeze 11abg Pro AP)

**[TCB Review Comments for \(B06-0503b-IC MP-620-CA, 950417H03- Trapeze](#)**

## 11abg Pro AP)

-EMC-

The IC application has same problem as comments issued on FCC application. And there may have more question when I received the regulatory manual. (note page number below is for FCC report.)

Question #1: P6 or RFX report. The power used in 5.15-5.35G does not agree with power tested in the test report, please clarify.

Question #2: Since tested compliance powers are vary among the available channels, antennas and are not a fix number. Please supply a table which clearly indicates the maximum allowed conducted power for each antenna and channel for installer to follow,

Question #3: P36 of installation manual; the antenna info provided in the manual does not agree with the info provided in the test report. Please clarify.

Question #4: P11 of 247 test report and P9 of 407 report; tabularized the maximum conducted output powers for each antenna and operation frequency band. However, these power is based on a specific cable loss depends on specific antenna and as indicated in the report that there are optional RF cables that with less cable loss. Please specify the minimum cable losse which needs to be incorporated with maximum conducted power output so that the installer will not miss configure the output power.

Question #5: P78 of 247 test report; it seems PSD test is not conducted on the highest PSD point. Please confirm.

Best regards,

Steve Cheng

Curtis-Straus LLC