

**Mike Kuo**

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**To:** daphne.liang  
**Cc:** lucy.tsai; application@tw.ccsemc.com  
**Subject:** RE: Re : Z Com FCC ID:M4Y-0AG621, Assessment No:AN06T5698 and AN06T5699

Dear Mike:

Much thanks for your great support. Please see the belowing reply and find updated files  
If still have any problems,please let me know,thank you so so so much!

BEST REGARDS

Daphne Liang / 梁鈺如 4/27/2006  
Certification Team Leader / Certification Dept.

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2006/04/26 03:42 PM

收件人: "daphne.liang" <daphne.liang@tw.ccsemc.com>  
副本抄送: "lucy.tsai" <lucy.tsai@tw.ccsemc.com>  
主旨: Z Com FCC ID:M4Y-0AG621, Assessment No:AN06T5698 and AN06T5699

Hi Daphne :

Q#1. Antenna gain and antenna connector indicated in test report and modular approval request letter are different from the antenna specification sheet. In antenna specification sheet, the connector is reverse SMA but MHF was shown on the report. As for antenna gain, the value shown on the antenna specification are 2.3dBi for 2.4GHz and 2.6dBi for 5GHz, but test report listed 2dBi for both 2.4GHz and 5GHz. Please revise.

**Ans: Please find the updated files for:(1)FCC\_Part15C & Part 15E test report .  
(2)Antenna spec.  
(3)Part 15C & 15E Test Setup Photo**

Q#2: Please provide a label format for end product.

**Ans: Please find the updated files for:(1)Label format**

Q#3: Page 20 of user manual indicated SAR test has been done with laptop, please explain why this device is required for SAR test since it's filed for complying with modular approval.

Q#4: Please provide user information for OEM integrator on how to comply with FCC RF exposure requirement.

Q#5: Page 20 of user manual indicated this device is allowed to operate in 5.65-5.85GHz in USA, if then, please provide the test

4/28/2006

data

**Ans: Q3-Q5 Has revised ,please find the updated files for:User's manual**

for UNII portion

Q#6: User manual indicated 11a has turbo mode but UNII test report hasn't investigated it. Please submit the turbo mode test data.

**Ans: Sorry ,it's just for 11g has turbo mode (same to test report). We have corrected our user's manual**

Q# 7 : Please extract section 8.4 of MPE from the UNII test report and filed as an individual file.

**Ans: Please find the attached for :Part15E\_RF Exposure(950427).**

for DTS portion

Q#8 : User manual only 11a can support turbo mode but test report has included 11g turbo mode's test result, please explain.

**Ans: Sorry ,it's just for 11g has turbo mode (same to test report). We have corrected our user's manual.**

Best Regards

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