

**Helen Zhao**

---

**Subject:** FW: Re : RE: Re : RE: Senao International Co., Ltd., FCC ID: NI3-MP86005001, Assessment NO.: AN06T5533/AN06T5534, Notice#1

-----Original Message-----

**From:** amanda.wu [mailto:amanda.wu@tw.ccsemc.com] **On Behalf Of** application

**Sent:** Friday, March 17, 2006 3:43 AM

**To:** Helen Zhao

**Subject:** Re : RE: Re : RE: Senao International Co., Ltd., FCC ID: NI3-MP86005001, Assessment NO.: AN06T5533/AN06T5534, Notice#1

Dear Helen:

Please see my reply as below. Thank you.

Best Regards

Amanda

-----Original Message-----

**From:** Compliance Certification Services [mailto:helen.zhao@ccsemc.com]

**Sent:** Wednesday, February 22, 2006 5:58 PM

**Subject:** Senao International Co., Ltd., FCC ID: NI3-MP86005001, Assessment NO.: AN06T5533, Notice#1

Question #1: Please explain what is the brown pad shown on the last page of external photos, is it a shielding? Why not shown on internal photos exhibit?

**Ans:** No, it's not shielding, just for EMI solution. Please see the revised external photos and internal photos.

Question #2: Block diagram indicates the chipset can be AR5413 or AR5414, but the schematic diagram shows AR5413 only. Please revise the documents to make it consistent. Please also explain which chipset was mounted on the device that has been tested.

**Ans:** The chipset can only be AR5413 , Block diagram and operational description haved been modified as attached.

Question #3: User manual shows how to change power level, frequency. Please explain how you prevent the final product to be tuned exceeding the authorised power level and frequency band.

**Ans:** The customer had removed the power setting in p7~p9. The client said that prevent the final product to be tuned exceeding the authorised power level and frequency band by firmware.

Question #4: Though the user manual indicates "The available channels supported by the wireless products in various countries are different by firmware". But it looks weak, as the manual did mentioned Extended tuning range 2.300-2.500 & 4.900-5.850 GHz. Please note some frequency bands may need additional certification. Please indicate clearly which frequency bands will be supported by the devices sold in US.

**Ans:** Please see the revised user manual.

Question #5: The user manual indicates the device supports "Super AG mode includes dynamic 108 Mbps capability", but the test report does not show that super A mode and super G mode have ever been evaluated. Please explain.

**Ans:** Please see the revised user manual.

Best Regards,  
Helen Zhao

3/17/2006

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 30 days of the original e-mail date may result in application dismissal and forfeiture of the filing fee. Also, please note that partial responses increase processing time and should not be submitted. Any questions about the content of this correspondence should be directed to the e-mail address listed below the name of the sender.