## **Lucy Tsai**

From: Daphne.Liang@ccsrf.com

**Sent:** Wednesday, May 19, 2010 1:04 AM

To: Lucy Tsai

**Cc:** application.2010@ccsrf.com; Carol.Chang@ccsrf.com; elly.duan@ccsrf.com

Subject: 回信: RE: Alpha Networks Inc., FCC ID: RRK20105635A1, Assessment NO.: AN10T0375,

Notice#1-->Updated(990519)

Attachments: WMP-N07-5635A1\_User Manual(990519).pdf

Dear Lucy:

Please see my belowing reply and find the updated user's manual (990519). TKS.



## BEST REGARDS

Daphne Liang 梁鈺如

Compliance Certification Services Inc. (Tainan Lab)
No.8, Jiu Cheng Ling, Jiaokeng Village, Sinhua Township,

Tainan Hsien 712, Taiwan R.O.C. Tel: 886-6-5802201 ext:201

Fax: 886-6-5802202

E-mail: Daphne.liang@ccsrf.com

Website: www.ccsrf.com

<<u>lucy.tsai@ccsemc.com</u>>

寄件人:

收件人: <<u>Daphne.liang@ccsrf.com</u>>
副本抄送: <<u>lucy.tsai@ccsemc.com</u>>
日期: 2010/05/10 上午 10:04

主旨: Alpha Networks Inc., FCC ID: RRK20105635A1, Assessment NO.: AN10T0375, Notice#1

Hi, Daphne,

Please address following issues.

O#1: Please update the user manual to include 15.19 statements.

<Daphne>Please find the updated user's manual.

Q#2: User manual indicated this RF module has support AP mode and Ad-hoc function. Please provide an attestation letter to state only 1–11 channels are available when placing to USA, other channels will be disabled by software.

## Ans:Please find the ad-hoc statement letter(990517).

Q#3: The operational description and test report indicates this is a 2x2 802.11bgn device which does not agree with block diagram and schematics. Please address. Moreover, please clarify if this device has support CDD mode. Please include the information to the operational description. By the way, current information does not subject to permanent confidentiality since most information can be grabbed from the user manual.

Ans: This EUT does not support the CDD mode, and per customer's explain, the EUT design is 2X3,but they using software controlled as 2X2 function.

2. For OpDesc., please ignore this confidentiality request.

Best Regards, Lucy Tsai/UL CCS

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.

This e-mail transmission is confidential and intended solely for being reviewed by the recipient(s) identified above. If you are not an identified recipient, please ensure that this communication remains confidential and promptly return it to the sender. Please contact immediately by phone (Tel: 886-2-2299-9720) for any problem with this transmission. Thank you for your attention.

This e-mail transmission is confidential and intended solely for being reviewed by the recipient(s) identified above. If you are not an identified recipient, please ensure that this communication remains confidential and promptly return it to the sender. Please contact immediately by phone (Tel: 886-2-2299-9720) for any problem with this transmission. Thank you for your attention.