## Mike Kuo

**From:** daphne.liang [daphne.liang@tw.ccsemc.com]

Sent: Tuesday, January 17, 2006 1:38 AM

To: Mike Kuo

Cc: application@tw.ccsemc.com; lucy.tsai

Subject: Re: FW: Pronto Networks, FCC ID: TVV-PN-CPP-A-1422, Assessment NO.: AN06T5428, Notice#1--

Updated(0117)

Attachments: MIWLGRL\_SCH(950117).pdf; PN-CPP-A-1422u\_Report(RP1)-1\_950117.pdf; MIWLGRL-BLOCK

(950117).pdf; PN-CPP-A-1422u\_External Photo(950117).pdf; PN-CPP-A-1422u\_Internal Photo(950117).pdf;

PN-CPP-A-1422u\_User Guide(0113)-3(950117).pdf

## Dear Mike:

Thank you for your e-mail. Please find the belowing reply and find the attached files for updated (950117).

As the urgent case, would you please help our client to get this certificate tomorrow if there is no any problems??

Thank you for your best support.

## BEST REGARDS

Daphne Liang / 梁鈺如 1/17/2006 Certification Team Leader / R&D and Certification Dept.

Compliance Certification Services Inc.

Rm.258, Bldg.17, No.195, Sec.4, Chung Hsing Rd., Chutung, Hsinchu, Taiwan, R.O.C.

Tel: 886-3-5910068 EXT: 502

Fax: 886-3-5825720

E-mail: daphne.liang@tw.ccsemc.com

URL: http://www.ccsemc.com.tw

"Mike Kuo" <mike.kuo@ccsemc.com>

收件人: "daphne.liang" <daphne.liang@tw.ccsemc.com>

2006/01/17 03:38 PM 副本抄送: <a href="mailto:application@tw.ccsemc.com">application@tw.ccsemc.com</a>

主旨: FW: Pronto Networks , FCC ID: TVV-PN-CPP-A-1422, Assessment NO.: ANO6T5428, Notice#1

Question #1: Schematic diagram does not contain RF section, please provide it.

Ans: Please find the attached for RF SCH(950117).

Question #2: Page 48 of test report, the information presented in the

1/22/2006

Mark and Height section are not correct. Please make necessary correction.

Ans: Please find the attached for updated test report(950117) of page 48.

Question #3: Per the internal photos, the WLAN module installed in this AP is an approved module, FCC ID:NLF-MIWLGRL. Based upon FCC data base, the highest output power certified under this module is different than the measured output power in this application. Please explain.

Ans: Sorry for confused you. Would you please disregard the internal photo with the WLAN module

because this one is apply for host system. And Internal photo(940117) has been replaced with new one.

(Removed the module FCC ID Label.)

Question #4: Per the functional block diagram, there are two TX/RX diversity antennas but actually there is only installed and used. Please make necessary correction on the block diagram.

Ans: Please find the attached for updated Block(950117).

Question #5: Please remove the power adapter photo of Sys1298-1812-WBU since it is not complied with U.S. specification.

Ans: Please find the attached for updated test report(950117) of page 4.

Question #6: Please submit channel power plot for B mode at high channel to replace the one on page 25.

Ans: Please find the attached for updated test report(950117) of page 25.

Question #7: Please include section 15.105 user information in the user manual.

Ans: Please find the attached for updated User's manual (950117) of last page.

Best Regards

Mike Kuo

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.