Lucy Tsai

From: elise.tang [elise.tang@cn.ccsemc.com]
Sent: Monday, February 04, 2008 7:36 PM

To: Lucy Tsai

Cc: miro.chueh@cn.ccsemc.com

Subject: 答复: Mitac International Corporation, FCC ID: P4QEZD580, Assessment NO.: AN08T7575, Notice#1

Attachments: user manual.pdf; Part 15.247 FHSS NEW.pdf; System schematic.pdf

Dear Lucy,

please see my anser as below:

Have a nice day!

Best Regards, Elise Tang / ? 春?

Compliance Certification Services (Kunshan) Inc.

Tel: 0512-57355888 ext. 256

Fax: 0512-57370818

E-mail: elise.tang@cn.ccsemc.com

----? 件原件----

? 件人: Lucy Tsai [mailto:lucy.tsai@ccsemc.com]

? 送??: 2008年2月4日 10:21

收件人: miro.chueh@cn.ccsemc.com, elise.tang

主?: FW: Mitac International Corporation, FCC ID: P4QEZD580, Assessment

NO.: ANO8T7575, Notice#1

Hi Miro,

Please address following issues.

Q#1: Please provide user manual and schematics for the whole system

Ans.: Attached please find user manual and schematics.

Q#2: According to the label format, FCC DOC logo is attached to show the compliance for the Computer Peripheral/Digital Device portion. However, since CCS China doesn't list as a designated lab according to the APEC MRA that DOC rule is not applicable. Please address how DOC procedure is applied or submit another application for PC peripheral with a test report for conducted and radiated emissions.

Ans.: DOC test report was done by a FCC certified testing lab located in Taiwan.

Q#3: Please provide 20dB BW test result measured in low/middle/high channels.

Ans.: Please refer to revised test report.

1

Best Regards,

Lucy

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.