Lucy Tsai

debby.dai [debby.dai@tw.ccsemc.com] From: Sent: Tuesday, May 13, 2008 4:08 AM

To: Lucy Tsai

回信: FW: Netalog, Inc., FCC ID: UIX0709A, Assessment NO.: AN08T7847, Notice#1 Subject: 006-2001_Label Location(080512).pdf; 006-2001 Circuit(080512).pdf; 006-2001 Operation Attachments:

Description 080505.pdf; 006-2001 Test Report.pdf

Dear Lucy,

Please see the reply below in blue.

Best Regards.

Debby Dai 戴妤如 Compliance Certification Services, Inc / Tainan Lab. 台南實驗室 程智科技股份有限公司

TEL: 06-5980808 # 607 FAX: 06-5987878

e-mail: debby.dai@tw.ccsemc.com

6F., No.605, Jhongshan RD., Sinhua Township, Tainan County 71243, Taiwan

台南縣新化鎮中山路 605 號 6 樓

"Lucy Tsai" < lucy.tsai@ccsemc.com>

收件人: "application" <application@tw.ccsemc.com>, "debby.dai" debby.dai@tw.ccsemc.com

副本抄送:

2008/04/22 10:27 PM 主旨: FW: Netalog, Inc., FCC ID: UIX0709A, Assessment NO.: AN08T7847, Notice#1

Hi Debby,

Please address following issues.

Q#1: As indicated in the lable format, a FCC DOC logo is applied. Please explain why a FCC DOC logo is applied since there are no wired connection between the remote control and PC.

Debby: Our customer already removed FCC DOC logo, please see attached file for your reference.

Q#2: As indicated in the operational description, this remote control has the home security feature which doesn't agree with the EUT function as indicated in the user manual. According to the user manual, this is a remote control, a kit of the TunStick FM transmitter, using to remote the channel or volume of the TunStick transmitter. Please update operational description. Besides, according to the schematic, the frequency is 433.92+-75KHz but not 433.92MHz +-100 kHz as indicated in operational description and 433.92+-50KHz in the report . Please check which one is correct and do the necessary correction.

Debby: Our customer already removed the home security feature in the operational description, please see attached file for your reference.

The rated frequency is 433.92 MHz + -100 kHz, we already corrected the data in the report and removed the frequency in the circuit. Please see attached file for your reference.

Q#3: As indicated in test setup photos and some pages in the test report, the FCC ID is LJL041201T which is different from the other exhibits, please correct.

Debby: We already corrected the report, please check.

Q#4: Antenna type as indicated in the operational description is strip which is different from PCB antenna as indicated in test report. Please consist with each other.

Debby: The antenna type is strip PCB antenna, we already revised the antenna type in the report in P.4, please check.

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.