

Lucy Tsai

From: debby.dai [debby.dai@tw.ccsemc.com]
Sent: Sunday, December 23, 2007 11:52 PM
To: Lucy Tsai
Cc: daphne.liang; leah.peng
Subject: 回信 : FW: Advance Multimedia Internet Technology Inc., FCC ID: PBLWIQ189AM, Assessment NO.: AN07T7442, Notice#1
Attachments: WIQ189AM_User Manual(revised 20071224).pdf; WIQ189AM_Block Diagram.pdf; WIQ189AM_Circuit.pdf; WIQ189AM_Test Report(revised 22071224).pdf

Dear Lucy,

Merry Christmas!!

Please see reply below in red.

Best Regards,

Debby Dai 戴好如
Compliance Certification Services, Inc / Tainan Lab.
程智科技股份有限公司 台南實驗室
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>
副本抄送 : 副本抄送 : 主旨 : FW: Advance Multimedia Internet Technology Inc., FCC ID: PBLWIQ189AM, Assessment NO.: AN07T7442, Notice#1
2007/12/19 11:24 PM

Hi Debby,

Please address following issues.

Q#1: Please provide RF module's schematic and functional block diagram.

Please see attached module's schematic and functional block diagram per your requirement.

Q#2: Test report page 5 indicates two antennas are applied but the antenna type, brand and gain listed are identical. Please have a check and do the necessary revise. Besides, in page 115 of test report mentioned two 1.8dBi antennas as dipole and printed antennas are used. However, there no test result addressed printed antenna has been investigated. Noted that per FCC request, all antenna types shall be investigated and reported. Please address.

There are only dipole antennas for this model. We already corrected the report in page 5 and 115 for the typos.

Please see attached revised report for your reference.

Q#3: Page 6 of test report indicates this device is configured as 1 transmitter and 2 receiver which should not be called as MIMO but MISO instead since it's a multiple in and single out transmitter. Please correct.

We already correct the typo, please see attached revised report for your reference.

Q#4: User manual doesn't include RF exposure statement per Part 2.1091 nor the statement of 15.21. Please revise.

Please see attached revised manual in the last page.

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.