Mike Kuo

Subject: RE: 回信: Advance Multimedia Internet Technology Inc., FCC ID: PBLWUC128, Assessment NO.: AN05T4789, Notice#1---Updated(0601)--[Summary done!!]

| daphne_liang 梁玉如 | 收件人: MKUO@CCSEMC.com |
|------------------------|---|
| *** | 副本抄送: lucy_tsai/ccsemc@ccsemc |
| 2005/06/01 03:30 PM | 副本密送: 主旨: 回信: FW: Advance Multimedia Internet Technology Inc., FCC ID: PBLWUC128, ?Assessment NO.: ANO5T4789, Notice#1Updated (0601). |

Hi Mike:

Please see the attached for updated(0601).

BEST REGARDS

Daphne Liang ?/ ?梁鈺如 ?6/01/2005 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: 886-3-5913555 / Fax: 886-3-5825720 E-mail: daphne_liang@ccsemc.com.tw URL: http://www.ccsemc.com.tw

Hi Mike:

Thank you for your e-mail.Please see the attached files for updated(0525). And if still have any problems,please connect with me. Thank you very much~

BEST REGARDS

Daphne Liang ?/ ?梁鈺如 ?5/25/2005 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: 886-3-5913555 / Fax: 886-3-5825720 E-mail: daphne_liang@ccsemc.com.tw URL: http://www.ccsemc.com.tw

----- 轉呈者 lucy_tsai/ccsemc 於 2005/05/13 05:56 PM -----

"Mike Kuo" <MKUO@CCSEMC.com>

收件人:

副本抄送:

2005/05/13 11:08 AM

Best Regards Mike Kuo Compliance Certification Services 561F Monterey Road Morgan Hill CA 95037 Tel: (408)463-0885 x: 105 Fax: (408)463-0888 http://www.ccsemc.com ----Original Message-----From: Compliance Certification Services [mailto:MKuo@ccsemc.com] Sent: Thursday, May 12, 2005 7:52 PM To: Mike Kuo Cc: lucy_tsai@ccsemc.com.tw Subject: Advance Multimedia Internet Technology Inc., FCC ID: PBLWUC128, Assessment NO.: AN05T4789, Notice#1 Question#1: User manual indicated the EUT drawing shown on the user manual is different from the external photos. Please explain. Ans:Please see the attached for updated:WUC128_User mnaual(0601). Question#2: User manual indicated that channel is selectable by user which is not allowed. Please explain. Ans:Please see the attached for updated:WUC128 User mnaual(0525). Page 22-25, 90, 92, 95 and 100 of user manual still indicates that channel is selectable by user. Please adress it again. [6/1 Daphne]Ans:We have add some points on last page.Please see the attached for updated:WUC128_User mnaual(0601). Question#3: User manual doesn't include 15.21 and RF exposure statement. Please provide. Ans:Please see the attached for updated:WUC128_User mnaual(0525). Question#4: Please provide block diagram of radio and digital portions. Ans:Please see the attached for updated:WUC128_RF Block Diagram(0525). No digital portions' block diagram found. [6/1 Daphne] Ans: Please see the attached for updated: WUC128_Block Diagram(0601). Question#5: Please provide schematic of radio portion. Ans:Please see the attached for updated:WUC128_RF Circuit Diagram(0525). Question#6: Please provide the photos of RF module without shielding and the power adapter. Ans:Please see the attached for updated:WUC128_Int Photo(0525). No power adapter's photo found. Besides, please file internal and external photos separately. [6/1 Daphne] Ans:We add the power adapter.Please see the attached for updated:WUC128_Ext Photo(0601) and internal photos. Question#7: There are two 1.8dBi dipole antenna specifications submitted, please explain which one was chose for final test.

Ans:The part no. of antenna: C381-510009-B which has been choiced for final test.

Question#8: Page 29-34 of test report indicated some frequencies' emission reading is 0, but still been recorded. Please remove them from the report.

Ans:Please see the attached for updated:WUC128_Report(0525).

Question#9: Per setup photo of AC line conduction test, four lan cable were connected to the EUT for test, one was linked to WAN and other three were placed on the table. Compared to EUT photo, the EUT total has 5 lan ports which can't agree the test setup. Also, according to the ANSI C63.4, the signal cable shall be draped to the floor but not placing on the table. Please explain.

Ans:Please see the attached for updated:WUC128_Setup Photo(0525). Though test was redid but the signal cable was still been placed on the test table which doesn't comply with ANSI C63.4 test requirement. Please adress it again. Besides, please remove the test setup photo from test report.

[6/1 Daphne] Ans:Please see the attached for updated:WUC128_Setup Photo(0601) & test report(0601).

Best Regards,

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.

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.
