application 收件人: "Mike Kuo" <mike.kuo@ccsemc.com>

寄件人: amanda.wu

副本抄送:

主旨: Re: RE: Re : Advantech Co. Ltd., FCC ID: M82-ADAM-4570W,

Assessment NO.: ANO5T4940, Notice#1

2005/07/21 05:16 PM

Dear Mike:

吳鏗雰

Please refer our reply as below. Tks

Best Regard

Amanda

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

"Mike Kuo" 收件人: "application" <application@tw.ccsemc.com>, "lucy.tsai"

<mike.kuo@ccsemc.co <lucy.tsai@tw.ccsemc.com>

副本抄送:

主旨: RE: Re: Advantech Co. Ltd., FCC ID: M82-ADAM-4570W, 2005/07/20 04:01 AM

Assessment NO.: ANO5T4940, Notice#1

Hi Amanda:

Question #4: In the revised functional block diagram, there are two antenna connector available but based upon the internal photos and antenna specification, only one antenna is submitted and tested. Please explain.

Ans: For this device, the Aux antenna is not applied and function block diagram has indicated that Aux antenna is not populated. Please check it again.

Question #5: As described in the user manual, there is no AC/DC power adapter provided in the package. Per the test setup photos, the power adapter used during AC line conducted tests has incorporated many ferrite cores. Per the internal photos, the power adapter connected to the EUT should equip with special connector. Please provide internal and external photos (include all cables) and explain how the EUT will be powered during the normal use.

Ans: After double checking with client, the power adapter will be sold with EUT as package. So test rpt, external photo and user manual had been revised.

Best Regards

Mike Kuo Compliance Certification Services 561F Monterey Road Morgan Hill CA 95037

Tel: (408)463-0885 x: 105 Fax: (408)463-0888

e-mail:mike.kuo@ccsemc.com

http://www.ccsemc.com

Mike Kuo

From: amanda.wu [amanda.wu@tw.ccsemc.com] on behalf of application [application@tw.ccsemc.com]

Sent: Tuesday, July 19, 2005 12:49 AM

To: mike.kuo@ccsemc.com

Cc: Mike Kuo

Subject: Re: Advantech Co. Ltd., FCC ID: M82-ADAM-4570W, Assessment NO.: AN05T4940, Notice#1

Attachments: ADAM-4570W Schem Revised 0719.pdf; ADAM-4570W Blk Dia Revised 0719.pdf; ADAM-4570W Test Rpt

Revised 0715.pdf

Please address the below questions.

Question#1: Please provide schematic of RF portion.

Ans: The schematic of RF portion is attachment.

Question#2: Please provide clear and readable RF functional block.

Ans: The Blk Dia for RF function is attachment.

Question#3: Page 20 of bandedge test indicated the RBW setting of average is 470kHz which doesn't comply with the test procedure. Please re-do the test.

Ans: The RBW of the P20 had been re-test, please refer the test rpt.

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.

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.