

## Helen Zhao

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**To:** application  
**Subject:** RE: RE: Re:FW: Advantech Co. Ltd. , FCC ID: M82-ARK-3384, Assessment NO.: AN06T6374, Notice#1---Resvied

From: amanda.wu [mailto:amanda.wu@tw.ccsemc.com]On Behalf Of application  
Sent: Monday, April 16, 2007 11:48 PM  
To: Helen Zhao  
Subject: Re:RE: Re:FW: Advantech Co. Ltd. , FCC ID: M82-ARK-3384, Assessment NO.: AN06T6374, Notice#1---Resvied

Dear Helen:

Please see my reply, thank you.

Best Regards,

Amanda

"Helen Zhao" <helen.zhao@ccsemc.com>  
2007/01/17 05:27 AM

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

副本抄送:

主旨: RE: Re:FW: Advantech Co. Ltd. , FCC ID: M82-ARK-3384, Assessment NO.: AN06T6374, Notice#1---Resvied

Dear Amanda,

Q3: The device has a long name: EBPC,PM-1.4G+2LAN+2COM+VGA+LVDS+DVI+AC97+7USB, I guess it uses port names as device name, but the user manual does not provide enough information as how many communication ports the device is equipped with. For example, 2COM means 2 COM ports? What does 7USB mean? 7 USB ports? The hardware installation is removed from the manual, no package list or product specification is provided. Please list all I/O ports. Please provide additional external photos to show all the ports.

Ans: Client modify the product name, so the test report had been revised, please have the revise test report. And client provide a new user manual, package listing is listed on the page 5, and all the I/O ports is listed on the page 28.

Best Regards,  
Helen

-----Original Message-----

Sent: Friday, December 15, 2006 5:35 PM  
Subject: Advantech Co. Ltd. , FCC ID: M82-ARK-3384, Assessment NO.: AN06T6374, Notice#1

Question #1: The FCC DoC logo on the proposed FCC ID label format is incorrect, please revise the ID label to show correct FCC DoC logo.

Ans: The FCC DoC logo had been replaced to correct.

Question #2: A declaration statement is included in the filing. Please do not call it Declaration of Conformity. Please remove these words. Instead please explain the purpose to block the port and advise what is the permanent solution to block the port. The proposed temporary solution(using tape?) is not secure enough to prevent the end user from using it.

Ans: Please have the revised Declaration letter.

Question #3: The user manual indicates

Hardware Installation

1. Make sure the computer is turned off. Remove the expansion slot cover from the computer.
2. Carefully slide the Wireless Mini PCI Card into the Mini PCI slot. Push evenly and slowly and ensure it is properly seated,
3. After the device has been connected to your computer, turn on your computer. Windows will detect the new hardware and then automatically copy all of the files needed for networking.

It's really confusing here. You call the device in the filing a Wireless Mini PCI Card? It is housed in a metal box with a lot of communication ports. Please advise how to slide it into the Mini PCI slot. This might not be a right manual.

Ans: Client remove the Hardware Installation form the user manual.

Best Regards,  
Helen Zhao

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. << File: ARK-3384 Decalaration letter Revised 0416.pdf >> << File: ARK-3384 TestRpt revised 0416.pdf >> << File: ARK-3384 UserMan Revised 0417.pdf >>