

Helen Zhao

Subject: FW: Re : RE: Inventec (Shanghai) Corporation, FCC ID: TEG-DMP3000, Assessment NO.: AN05T5331, Notice#1

From: eric [mailto:eric.wong@tw.ccsemc.com]

Sent: Tuesday, December 20, 2005 2:04 AM

To: Helen Zhao

Cc: eric.wong@tw.ccsemc.com; eric.wong@ccsemc.cn; Helen Zhao; miro.chueh@tw.ccsemc.com

Subject: Re : RE: Inventec (Shanghai) Corporation, FCC ID: TEG-DMP3000, Assessment NO.: AN05T5331, Notice#1

Hello Helen,

Please find our replies below in **BLUE**, thanks!!

Eric

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

From: Compliance Certification Services [mailto:helen.zhao@ccsemc.com]

Sent: Monday, December 05, 2005 12:30 PM

Subject: Inventec (Shanghai) Corporation, FCC ID: TEG-DMP3000,
Assessment NO.: AN05T5331, Notice#1

Question #1: Please resubmit POA using the new format. (Attached is the new format)
(ERIC: Please find our updated POA attached)

Question #2: The FCC ID label format does not contain FCC15.19 statement:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Please note only the device that is smaller than palm size (8 x 10cm) is allowed to put this statement on the manual instead.

(ERIC: Please find our updated label attached)

Question #3: The EUT is not a WLAN card, instead it is a system. Please resubmit Internal photos with a sufficient number of photos to clearly show the construction, the component placement inside the system.

(ERIC: Please find our updated internal photo attached)

Question #4: The test report and MPE calculation show that JEBSEE antenna has 2.66dBi gain, but it can not be found in the antenna spec. Please explain how you get the data.

(ERIC: Please find the antenna spec. attached, please be noted that the one last time we sent solely shows the info of the antenna "cable" but not the spec of the antenna indeed, kindly refer to the one just sent this time and discard the older one. The max gain can be found is 2.66dBi in the YZ.doc, FYI.)

Question #5: The user manual does not contain FCC15.21 user information statement and 15.247(i) RF exposure statement. Please add. Below is an example:

Warning

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

RF exposure Statement:

12/20/2005

In order to maintain compliance with the FCC RF exposure guidelines, this equipment should be installed and operated with minimum distance 20cm between the radiator and your body. Use only with supplied antenna. Unauthorized antenna, modification, or attachments could damage the transmitter and may violate FCC regulations. This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.

(ERIC: Please find our updated user manual attached)

Question #6: There are two antennas in this filing. The test report shows two sets of test data of radiated spurious emission test, however, it only shows one set of test data of restricted Bandedge testing. Please explain which antenna was used during bandedge test and why the other antenna was not tested.

(ERIC: We have tested all the antennas but shown the dominant one (ie greater antenna gain) in all test items, 2 full sets on spurious emission test listed on our report is based on the requests of client, that's why you find 1 set for all but 2 sets on spurious. FYI. the antenna tested is made by the JEBSEE.)

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.