

Lucy Tsai

From: ATL-Joyce [joyce@atl-lab.com.tw]
Sent: Monday, December 08, 2008 2:57 AM
To: Lucy Tsai
Cc: country@atl-lab.com.tw
Subject: RE : FW : FW: iTMP Technology, Inc., FCC ID: WUUSMHEART-01-01, Assessment NO.: AN08T8673, Notice#1
Attachments: 20081208 update data.rar

Dear Lucy~

Q#1: User manual mentioned that this device has been tested in body-worn configuration and meet RF exposure requirement. Does SAR test have been carried out?

Ans: SAR test is not required since the output power is too low. Please see the attached revised user manual.

Q#2: Please be noted that FCC ID can't have space included. Please update the label format.

Ans: see revised ID label.

Q#3: EUT external and internal photos have also covered a plug. What's purpose of this plug? Does it belong to this application? If not, please remove it from both exhibits. Besides, please remove EUT external photos from internal photo exhibit.

Ans: It's the adapter and please refer to the updated External Photos & Internal Photos for details.

Q#4: Per Block diagram and EUT internal photos, there are two integral antennas supplied in this application: one is printed antenna and another is ANT module. Please confirm if both antennas' gain is -2dBi. Also, please clarify if both of them act as transmission antenna?

Ans: ANT Module was only receiver without transmitting function.

Joyce Liao

A Test Lab Techno Corp.

Quality Assurance Department

TEL : +886-3-2710188 #200

FAX : +886-3-2710190

----- 轉呈者 country/ATL 於 2008/12/08 下午 04:27 -----

"Lucy Tsai" <lucy.tsai@ccsemc.com>

收件 <country@atl-lab.com.tw>, "ATL-Joyce" <joyce@atl-lab.com.tw>
人

2008/12/05 下午 05:54

副本
抄送

Hi, Country and Joyce,

Please address following issues.

Q#1: User manual mentioned that this device has been tested in body-worn configuration and meet RF exposure requirement. Does SAR test have been carried out?

Q#2: Please be noted that FCC ID can't have space included. Please update the label format.

Q#3: EUT external and internal photos have also covered a plug. What's purpose of this plug? Does it belong to this application? If not, please remove it from both exhibits. Besides, please remove EUT external photos from internal photo exhibit.

Q#4: Per Block diagram and EUT internal photos, there are two integral antennas supplied in this application. Please confirm if both antennas' gain is -2dBi. Also, please clarify if they can transmit simultaneously or transmit diversely?

Q#5: Please clarify the setting of RBW and VBW used for radiated emission test and please specify them into test report.

Q#6: Please check the RF output power test result which is not acceptable. Please redo the test per attached 15.247 test procedure. And if the RF output power redid is greater than current result, please then redo radiated emission accordingly.

Best Regards,

Lucy Tsai
CCS

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.

[附件檔 "DTS measurement procedure.pdf" 已被 joyce/ATL 刪除]