

Lucy Tsai

From: Iris Lin [iris@etc.org.tw]
Sent: Thursday, April 10, 2008 7:01 PM
To: Lucy Tsai
Cc: R00/???
Subject: Re: CELLTREND INTERNATIONAL CO., LTD., FCC ID: SPEBTFS1A1X, Assessment NO.: AN08T7783, Notice#1
Attachments: Exhibit-E-User_Manual_rev 2.pdf; Exhibit-C-Test_Report(Bluetooth).rev 2.pdf; DC CAR CHARGE Photo.jpg; Exhibit-M-Antenna Spec._rev.pdf

Dear Lucy,

Please refer to the below confirmation for your questions.

Ans#3. Please refer to the updated antenna spec. that the antenna gain is 2.0dB.

Ans#4. Please refer to the updated test report with correct test plot.

Ans#5&6. Please refer to the updated manual with 15.109 statement. Please refer to the setup photo that is without AC power adaptor because this EUT is connected with DC Card Charger as attached photo. And we have remove earphone in the user manual.

If you have any question, pls let us know ASAP.

ELECTRONICS TESTING CENTER, TAIWAN

IRIS LIN

TEL: 886-2-26023052 ext.10

FAX: 886-2-26010910

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

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

To: "Iris Lin" <iris@etc.org.tw>

Cc: "R00/???" <ssliou@etc.org.tw>

Sent: Tuesday, April 01, 2008 10:42 AM

Subject: RE: CELLTREND INTERNATIONAL CO., LTD., FCC ID: SPEBTFS1A1X, Assessment NO.: AN08T7783, Notice#1

Dear Iris,

Please see my comments below.

Best Regards,

Lucy

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

From: Iris Lin [mailto:iris@etc.org.tw]

Sent: Monday, March 31, 2008 6:51 PM

To: Lucy Tsai

Cc: R00/???

Subject: Re: CELLTREND INTERNATIONAL CO., LTD., FCC ID: SPEBTFS1A1X, Assessment NO.: AN08T7783, Notice#1

Dear Lucy,

Ans#1: We have submitted FM applicaiton for the captioned project yesterday as attached application records.

[Lucy] There has some questions came out and wil be sent to you later.

Ans#2. Please refer to the updated report as attachment.

[Lucy] OK.

Ans#3. Please refer to the attached antenna spec.

[Lucy] Inside the specification, it doesn't mention the antenna gain value. Please have a check.

Ans#4. Please refer to the updated report as attachment.

[Lucy] The high channel is 0.37dBm as indicated in the test plot but not -0.37dBm. Please correct.

Ans#5. We have deleted this item in the user manual as attached updated version. And we also added statement 15.1091 in the manual.

Ans#6. We have added 15.105 statement in the attached manual.

[Lucy] Q#5-6 is ok, but I just found that you have removed 15.19 statement from the user manual. If then, please add them to the label.

Besides, I just found that AC power adapter and car charge have been also removed from the user manual. However, in the external photos and test setup photos, car charge is applied. Please clarify.

Besides, in my original issue, I have mentioned that there are no ear phone jack found per external photos shown. However, the user manual still has it.

Please clarify it as well.

If you have any question, please let us know ASAP.

ELECTRONICS TESTING CENTER, TAIWAN

IRIS LIN (???)

TEL: 886-2-26023052 ext.10

FAX: 886-2-26010910

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

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

To: "Iris Lin" <iris@etc.org.tw>

Sent: Sunday, March 30, 2008 5:11 AM

Subject: FW: CELLTREND INTERNATIONAL CO., LTD., FCC ID: SPEBTFS1A1X, Assessment NO.: AN08T7783, Notice#1

Dear Iris,

Please address following issues.

Q#1: As indicated in the block diagram and other exhibits, this is composite device with Bluetooth module and FM transmitter inside and then that FM transmitter should be submitted for another application as composite device. Please submit.

Q#2: In test report page 15-17, "--" means the emission is too low to be measured. And as indicated, the fundamental is too low to be measured and also lower than the other spurious emission. Please address this failure condition.

Q#3: Please confirm how many the antenna gain is.

Q#4: The output power as indicated in page 50 of test report does not agree with the test plots behind. Please explain.

Q#5: As indicated in the user manual, the illustration of the product doesn't agree with external photos. For example, there are no ear phone jack in the EUT. Also, per 15.1091, 20cm safe distance from antenna to end user is required to be maintained. Please address. Also, if the EUT is capable to be powered with an AC power adapter as indicated in the user manual, AC line conducted emission shall also be tested.

Q#6: No 15.105 statement found in the user manual. Please address.

As for FM transmitter portion, please submit another filing firstly.