

Lucy Tsai

Subject: FW: Kinpo Electronics, Inc., FCC ID: ESNGPS-810, Assessment NO.: AN07T7268, Notice#
1

Attachments: remote comtrol.pdf; RDS.pdf; GPS-810NA InternalPhotos 1018.pdf; GPS-810NA
ModificationLetter.pdf; GPS-810NA TestReport--BT1018.pdf

From: jill.shiau [mailto:jill.shiau@tw.ccsemc.com] **On Behalf Of** application
Sent: Wednesday, October 17, 2007 8:44 PM
To: Lucy Tsai
Cc: jill.shiau
Subject: Re:Kinpo Electronics, Inc., FCC ID: ESNGPS-810, Assessment NO.: AN07T7268, Notice#1

Dear Lucy,

Please see my reply as below, thank you.

Jill

<lucy.tsai@ccsemc.com>
收件人：<application@tw.ccsemc.com>
2007/10/16 12:39 PM 副本抄送：<lucy.tsai@ccsemc.com>
主旨：Kinpo Electronics, Inc., FCC ID: ESNGPS-810, Assessment NO.: AN07T7268, Notice#1

Hi Jill,

Please address following issues.

Q#1: Please point out where the Bluetooth module and the chip antenna are located from the internal photos. Also, please explain the other printed antenna used is for what purpose.

Ans#1: About the Bluetooth module and its antenna location, please see the page 6 of Internal Photos. The other antenna is GPS receiver antenna and Remote control receiving antenna, please see page 6 and page 15.

Q#2: In the block diagram and schematics, except Bluetooth, GSP and FM transmitter, additional RDS receiver and RF remote control are included, please explain their function and confirm if they are capable of transmitting.

Ans#2: The Remote control is using to receiving the signal from remote control to control the function of EUT.

The RDS receiver is using to FM signals on Air.

Attached file for revised block diagram.

Q#3: The RF exposure statement is not enough, please address.

Ans#3: The statement is in page of user manual.

Q#4: According to the test setup photos, an external antenna with ear phone are connected during the test. Does this external antenna is used to receive for GPS signal or used with RDS receiver?

Ans#4: The EUT is connecting with a GPS receiving Antenna to test.

Q#5: The test result of channel separation and 20BW indicates in page 19 don't agree with the test plot. Please correct.

Ans#5: The test result of channel separation has been modified.

Q#6: Per Part 2. 1091, mobile device are subject MPE calculation. Please provide.

Ans#6: The MPE calucation, please see page 47 of test report.

Q#7: According to internal photos, some modifications are made. Please provide a statement to demonstrate that these modifications are accepted and confirmed by client.

Ans#7: Our clinet will ensure those modification will make in their production. Please see the Modification Letter.

Best Regards,

Lucy

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.