

To: Grace (Gunpo); Ham, Denny (Gunpo)

Subject: FW: SAMSUNG ELECTRONICS CO. LTD., FCC ID: A3LBTW400, Assessment  
NO.: AN08T7673, Notice#1

Dear Grace,

Please address following issues.

Q#1: According to KDB 852143 Authorized Individual Policy (Form 731), only the person who is listed as the grantee contact person on FCC website can sign the agent authorization letter. As for Samsung Electronics Co Ltd, the grantee code contact person is Steve Kim, General Manager. Please provide an authorization letter sign by him or update the grantee contact person from FCC website.

Besides, please also provide the confidentiality request letter signed by Steve Kim or by his authorized agent.

Attached is the new format of authorization for your reference. SGS can help Samsung to sign other documents, for example, confidentiality request letter once you're authorized by Mr. Steve Kim.

**-> Please see the attachment.**

Q#2: Per EUT external photos, an antenna connector is attached in the rear side of EUT but there are no information mentioned about this external antenna.

Please address.

**-> An connector is attached in the rear side of EUT, which is not an antenna connector  
It is test connector that can do conducted test**

Q#3: The user manual provided is not a user manual but a technical specification. Most information indicated in the user manual are also shown on the operational description which is not acceptable because operational description is requested for long-term confidentiality. Please provide a user manual which is applied to end users and also make sure it has included 15.19, 15.21, 15.105 and RF exposure statement per 2.1091.

**->Updated user manual' s attached.**

Q#4: Please update the block diagram to show the frequency of oscillator on it.

**->Updated Block diagram attached.**

Q#5: According to the operational description page 4 of 8-5. RF measurement results, the frequency range listed is from 5765MHz, 5785MHz, 5805MHz, 5825MHz which doesn't agree with test report. Please address.

Same information is also indicated in page 5 of user manual.

**-> Updated Operational Description attached.**

Q#6: According to the EUT design, it's powered by battery; so please explain why AC line conducted emission was required.

**->The sample is not powered by battery but is powered by DC 5 V**

Q#7: The setup photo and test configuration as indicated in page 6 of test report do not agree with the application. Please have a check and provide the correct one.

**->Amended on page 6 test report**

Best Regards,

Lucy Tsai

Technical Review Engineer

Compliance Certification Services

47173 Benicia Street

Fremont, CA 94538

Cell phone: 886-910-133-235

Direct: (510) 771-1131

Fax: (510) 661-0888

Main: (510) 771-1000

Web Site and TCB Electronic Filing System :<http://www.ccsemc.com>

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.