

---

**From:** ±è'ö¼ö  
**Sent:** Tuesday, February 24, 2009 9:01 PM  
**To:** PCTEST TCB/CB  
**Subject:** Re: Questions Regarding FCC ID: A3LSPHM810

Dear All,

1. Please submit the Key Feature List required for HAC compliance counting.  
-> [Please find attached HAC key feature file.](#)
2. The external photos show a small external antenna- what is this? The block diagram and operational description do not mention any tx or rx other than CDMA, BT and GPS.  
-> [The small antenna is for GPS. We updated a spec of GPS antenna on antenna spec document.](#)
3. The conducted output power levels for both bands, as measured in the SAR report, exceed the power range listed in the tune-up procedure. Please either revise the procedure, or else retest another device whose output power falls within the specified range and submit new data.  
-> We changed a tune-up procedure. Please find attached tune-up procedure file.

We'd appreciated it if you issue a grant ASAP.

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

**Sender :** PCTEST TCB/CB  
**Date :** 2009-02-18 12:19 (GMT+09:00)  
**Title :** Questions Regarding FCC ID: A3LSPHM810

**To:** Mr. Geoffrey Ham / Samsung Electronics Co., Ltd.  
**From:** Mr. Gregory Czumak / PCTEST TCB  
**RE:** FCC ID: A3LSPHM810

**Applicant:** Samsung Electronics Co., Ltd.

**Correspondence Reference Number:** A3L81114  
**Confirmation Number:** 811281114-16  
**Date of Original Email:** February 17, 2009

**Subject:** Request for additional information

In regards to your recent TCB application referenced above, we kindly request that you provide the following additional information.

1. Please submit the Key Feature List required for HAC compliance counting.
2. The external photos show a small external antenna- what is this? The block diagram and operational description do not mention any tx or rx other than CDMA, BT and GPS.
3. The conducted output power levels for both bands, as measured in the SAR report, exceed the power range listed in the tune-up procedure. Please either revise the procedure, or else retest another device whose output power falls within the specified range and submit new data.

The item indicated above must be submitted before processing can continue on the above referenced application.

Sincerely,

Gregory Czumak  
Senior Certification Engineer  
Quality Manager

PCTEST Engineering Laboratory, Inc.  
6660-B Dobbin Road  
Columbia, MD 21045  
410-290-6652  
410-290-6654 (Fax)  
[gregory@pctestlab.com](mailto:gregory@pctestlab.com)

This communication and its attachments contain information from PCTEST Engineering Laboratory, Inc., and is intended for the exclusive use of the recipient (s) named above. It may contain information that is confidential and/or legally privileged. Any unauthorized use that may compromise that confidentiality via distribution or disclosure is prohibited. Please notify the sender immediately if you receive this communication in error, and delete it from your computer system. Usage of PCTEST email addresses for non-business related activities is strictly prohibited. No warranty is made that the e-mail or attachment(s) are free from computer virus or other defect. Thank you.