



Tim Dwyer <rfspectrum@gmail.com>

---

## HUAWEI TECHNOLOGIES CO.,LTD., FCC ID: QISG5720, Assessment NO.: AN09T9053, Notice#1

2 messages

---

tim.dwyer@ccsemc.com <tim.dwyer@ccsemc.com>

Thu, Apr 16, 2009 at 4:49 PM

To: country@atl-lab.com.tw

Cc: tim.dwyer@ccsemc.com, lucy.tsai@ccsemc.com, cgyloves@hct.co.kr

Hello Country,

Review of this application is complete. Please reply with additional information for the following items.

Q1 SAR probe calibration was only at 900 and 1910 MHz (> 50 MHz from measurement frequency) so FCC KDB 450874 requires additional explanation to support use of the probe conversion factors at the measurement frequencies > 50 MHz from the calibration frequencies. This additional information does not appear to already be in the report. Excerpts from KDB 450874 are at the end of this notice. Complete KDB 450874 is at <http://fjallfoss.fcc.gov/oetcf/kdb/forms/FTSearchResultPage.cfm?id=29244&switch=P>

Q2: Since the label is placed in the battery compartment, FCC requires that the manufacturer or grantee provide a statement confirming that the label will be readily visible at the time of purchase because the phone will be marketed without the battery installed.

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.

Best regards,

Tim Dwyer  
Technical Reviewer  
CCS

---

country@atl-lab.com.tw <country@atl-lab.com.tw>

Fri, Apr 17, 2009 at 6:05 AM

To: tim.dwyer@ccsemc.com

Cc: cgyloves@hct.co.kr, lucy.tsai@ccsemc.com, tim.dwyer@ccsemc.com

Dear Tim:

As your questions, our answers as following green letter for your information.

Please let us know once you have any further questions. Thanks.

With Best Regards,  
Country Huang

<[tim.dwyer@ccsemc.com](mailto:tim.dwyer@ccsemc.com)>

2009/04/17 上午 04:49

收件人 <[country@atl-lab.com.tw](mailto:country@atl-lab.com.tw)>

副本抄送 <[tim.dwyer@ccsemc.com](mailto:tim.dwyer@ccsemc.com)>, <[lucy.tsai@ccsemc.com](mailto:lucy.tsai@ccsemc.com)>, <[cgyloves@hct.co.kr](mailto:cgyloves@hct.co.kr)>

主旨 HUAWEI TECHNOLOGIES CO.,LTD., FCC ID: QISG5720, Assessment NO.: AN09T9053, Notice#1

Hello Country,

Review of this application is complete. Please reply with additional information for the following items.

Q1 SAR probe calibration was only at 900 and 1910 MHz (> 50 MHz from measurement frequency) so FCC KDB 450874 requires additional explanation to support use of the probe conversion factors at the measurement frequencies > 50 MHz from the calibration frequencies. This additional information does not appear to already be in the report. Excerpts from KDB 450874 are at the end of this notice. Complete KDB 450874 is at <http://fjallfoss.fcc.gov/oetcf/kdb/forms/FTSsearchResultPage.cfm?id=29244&switch=P>

**ATL: Meanwhile, this uncertain factor already be included in the uncertain estimation of the calibration report. And the uncertain data of Probe also will be estimated in SAR measurement. I provide the detailed description for the reference**

Q2: Since the label is placed in the battery compartment, FCC requires that the manufacturer or grantee provide a statement confirming that the label will be readily visible at the time of purchase because the phone will be marketed without the battery installed.

**ATL:We provide letter for describe what meet FCC labeling requirements**

[Quoted text hidden]

---

**2 attachments**

 **DOC-G5720\_Label.pdf**  
36K

 **SAR Measurement (Probe) Explanation.pdf**  
180K

---