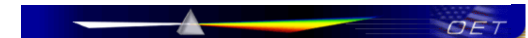


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## Office of Engineering and Technology

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### **Related Sites**

Equipment Authorization System (EAS)

Telecommunications
Certification Bodies (TCB)

**Contact Information:** 

Customer First Name: **Roy**Customer Last Name: **Wu** 

Telephone Number: **886-3-3273456** 

Extension: 604

E-mail Address: roy@sporton.com.tw

Address:

Line 1: N/A

Line 2: P.O. Box:

City: N/A

State: Zip Code: Country:

# **Inquiry Details:**

First Inquiry Category: Permit But Ask Guidance for Non TCBs

Second Inquiry Category: Evaluation of SAR

Third Inquiry Category:

Dear FCC Labs: Applicant is Compal Electronic Inc, and Model is KIUNO, (1) Device is a PCB category (Laptop PC) which supports GSM/GPRS/EDGE/WCDMA/HSPA R6 under part 22H/24E. (2) Device was tested according to procedure KDB 941225, section Release 6 HSPA Data Devices as documented / evaluated in the attached document. (3) Attached please find the 3GPP Release 6 HSPA Output Power Verification per 3G procedure, and please comment for 3G power levels table. Thank you very much. Roy

Wu / Sporton Lab.

## ---Reply from Customer on 06/17/2009---

Dear FCC Lab

The supplier of module, ERICSSON, has a statement for the MPR issue as attachment. Please kindly review it and have your further comments.

Thanks a lot.

BR

Roy Wu / Sporton Lab.

## --- Reply from Customer on 06/18/2009---

Dear FCC Lab

The FCC ID of this model is VV7-MBMF3507G-L. Please kindly inform if you need anything.

Thanks in advance.

B.R.

Roy Wu / Sporton Lab.

## Response(s):

### --OET response sent on Jun 16 2009 3:06PM--

FCC 3G SAR procedures are intended for devices which implement MPR, and for which depending upon details of implementation within a device and correct device setup then power reductions of up to 2 dB are expected in HSUPA (HSPA) subtests 2-5; please explain hardware/firmware details of MPR implementation within this device, and/or revise HSPA power test results (and related exhibits) where appropriate using valid device setup

### --OET response sent on Jun 18 2009 12:14PM--

Your response on the MPR issue is still under consideration. Meanwhile, you need to clarify on what FCC ID to be used to enable FCC to provide guidance on what to do.

### --OET response sent on Jun 29 2009 12:27PM--

The FCC Laboratory will allow the TCB to proceed with Form 731 finalization for this HSPA PBA under the following conditions:

- 1] Submit a letter from the applicant identifying the module firmware version and software revision number. The letter must also indicate if any modifications are being made to the Ericsson module. Submit the letter as an attestation or cover letter exhibit to the FCC 731 application.
- 2] Submit the Ericsson letter, dated 6-17-09, as an attestation or cover letter exhibit to the FCC 731 application.
- This KDB is designated by the inquiry first category, *Permit But Ask Guidance for Non TCBs*. Please refer to KDB publication 388624, part 2), for additional guidance. Please be aware that the TCB must follow the procedures in part 3) of that publication. Following KDB 388624 procedure 3) c) ii), this KDB inquiry number (688911) should be entered on the Equipment Specs, Page 1, section of the Form 731. After Form 731 finalization, the TCB will submit a separate new KDB with the inquiry first category, *Permit But Ask Inquiry (TCB)*. This new PBA KDB will include the application confirmation number (TC) and FCC ID for final FCC review. The TCB may not grant the application until after final FCC approval is given.

Please note in any future Ericsson VV7 module related filings that the firmware and software revision numbers will be necessary until the FCC Laboratory can confirm proper MPR has been implemented.

| Enter any additional comments below: |                      |  |
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| Attachment List:                     |                      |  |
| HSPA Power Levels Table              |                      |  |
|                                      | <b>Proceed</b> Clear |  |