

## Chris Harvey

---

**From:** SunHee Kim (HCT) [alondra@hct.co.kr]  
**Sent:** Monday, November 02, 2009 9:40 PM  
**To:** charvey-tcb@ccsemc.com  
**Cc:** chris.harvey@ccsemc.com; claire.hoque@ccsemc.com; lucy.tsai@ccsemc.com  
**Subject:** Fw: PANTECH CO., LTD., FCC ID: JYCP7040, Assessment NO.: AN09T9750, Notice#1  
**Attachments:** P7040\_SAR Report\_Rev.1.pdf

Dear Chris,

Thank you for your comment.

Please find the revised files and replies are embeded below your questions.

Should you have any questions, please let me know.

Thank you.

Best Regards,  
SunHee Kim

---

Assistant Manager, SAR/HAC Team  
HCT Co.,Ltd (Hyundai Calibration&Certification Technologies Co., Ltd.)  
San 136-1, Ami-ri , Bubal-eup, Icheon-si, Kyounki- do, Korea (467-701)

TEL.: (82-31) 639-8565  
FAX : (82-31) 639-8535  
C.P: (82-10) 8838-9875

---

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

From: <[charvey-tcb@ccsemc.com](mailto:charvey-tcb@ccsemc.com)>  
 To: <[alondra@hct.co.kr](mailto:alondra@hct.co.kr)>  
 Cc: <[chris.harvey@ccsemc.com](mailto:chris.harvey@ccsemc.com)>; <[claire.hoque@ccsemc.com](mailto:claire.hoque@ccsemc.com)>; <[lucy.tsai@ccsemc.com](mailto:lucy.tsai@ccsemc.com)>  
 Sent: Tuesday, November 03, 2009 6:21 AM  
 Subject: PANTECH CO., LTD., FCC ID: JYCP7040, Assessment NO.: AN09T9750, Notice#1

> Dear SunHee,

>

> You are listed as the Technical Contact for the above referenced TCB application. The following items need to be resolved before the review can be continued:

>

> 1. The Technical Operational Description exhibit states:

> "The P7040 supports data rates of up to 384 kbps downlink or uplink from circuit-switched high-end voice to packet-switched high-speed data, from audio to images and video over wireless networks."

> However, the document also only lists HSDPA (downlink) and does not mention HSUPA (uplink).

Please confirm that this device does not operate using HSUPA mode of operation.

> ==> **We confirm that this device does not support HSUPA.**

> 2. The SAR plot on page 71 of 115 of the SAR report exhibit (1) shows body SAR measurements, but the ConvF used appears to be the Hear ConvF for 1900MHz, and not the \$835MHz ConvF. Please correct this SAR plot to use the correct ConvF values.

[==> We re-calculated the SAR values. Please find the revised SAR report on page 29 and 71.](#)

>

> 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,

>

> Chris Harvey

> [Charvey-tcb@ccsemc.com](mailto:Charvey-tcb@ccsemc.com)

>

>

>

>

No virus found in this incoming message.

Checked by AVG - www.avg.com

Version: 9.0.698 / Virus Database: 270.14.39/2469 - Release Date: 11/02/09 14:39:00