

## Chris Harvey

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**From:** gina.lo [gina.lo@ccsrf.com] on behalf of application.2009 [application.2009@ccsrf.com]  
**Sent:** Friday, September 11, 2009 1:04 AM  
**To:** charvey-tcb@ccsemc.com  
**Cc:** application@ccsrf.com; chris.harvey@ccsemc.com; lucy.tsai@ccsemc.com  
**Subject:** Re:Tabletkiosk, FCC ID: XHF-A7300TK71, Assessment NO.: AN09T9549 & AN09T9550 & AN09T9551, Notice#1  
**Attachments:** TK71 SAR Test Report Revised 0911.pdf

Dear Chris,

Please see my reply as below, thank you.

Best Regards,

Gina

<charvey-tcb@ccsemc.com> !-¥ó¤HjG <gina.lo@ccsrf.com>, <application@ccsrf.com>  
°Æ¥»§Ûºe;jG <chris.harvey@ccsemc.com>, <lucy.tsai@ccsemc.com>  
¥Dl@jG Tabletiosk, FCC ID: XHF-A7300TK71, Assessment NO.: AN09T9549 & AN09T9550 &  
AN09T9551, Notice#1  
2009/09/08 11:54 PM

Dear Gina Lo,

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. There are apparently 2 models in this application, TPT700-1 and TK71, which appears to be related to the LCD screen option. Please confirm.

**Ans:** The model discrepancy is that all the specification and layout are identical except they come with different model numbers for marketing purposes.

2. Please provide the technical details of the Active Digitizer screen. If this is an RF Transmitter device in accordance with FCC definitions, this additional transmitter device must be tested for FCC compliance. Also, if this is an RF Transmitter then the final device with this RF Transmitter included must be different than the device without the RF Transmitter installed.

**Ans:** The screen will default to touch screen mode until it senses that the stylus pen is near the screen.

It is not RF Transmitter.

3. There are apparently 2 batteries that can be used with this device (3200mAH and 5200mAH). It appears that either battery or both batteries can be used with this device at the same time. Was this combination of batteries investigated during the SAR testing to ensure that the worst case SAR

configuration was tested (especially if the removal of one of the batteries allows the transmitter to be closer to the user (smaller separation).

Ans: Please see the revised SAR test report (page 4 and 25) as the attachment.

4. The online application forms were completed with some typographical errors . Please confirm that it is OK for me to correct the online forms using the data from within the test reports.

Ans: Sorry, please help correct the online forms. Thank you.

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