

Chris Harvey

From: Claire Hoque [claire.hoque@ccsemc.com]
Sent: Friday, November 05, 2010 2:40 PM
To: Chris Harvey; Chris Harvey -TCB
Cc: Neena Jain
Subject: answer 10U13454 questions: Kyocera Communications, Inc., FCC ID: OVF-K5501, Assessment NO.: AN10T1081 & AN10T1082, Notice#1
Importance: High
Attachments: Exhibit 4_OVF-K5501_Bluetooth Report.pdf

Hi Chris,

Pls see our answer and pls issue grant on defer date No.8, 2010

A1) I have attached the correct value 0.5dBi on the Bluetooth Conducted Report.

A2) The schematic has the CELL and AWS components labeled as NC=Not Connected meaning those components are not installed. This phone does not have AWS capabilities only PCS. The Block Diagram does not have the AWS TX Module and has the TX B terminal terminated (just as CELL) to show that AWS capabilities are not supported.

Thanks,

Claire Hoque

UL CCS

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Tel: (510) 771-1123

Fax: (510) 661-0888

1) I have attached the correct value 0.5dBi on the Bluetooth Conducted Report.

2) The schematic has the CELL and AWS components labeled as NC=Not Connected meaning those components are not installed. This phone does not have AWS capabilities only PCS. The Block Diagram does not have the AWS TX Module and has the TX B terminal terminated (just as CELL) to show that AWS capabilities are not supported.

Regards,
Neena

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

From: Claire Hoque
Sent: Friday, November 05, 2010 10:45 AM
To: Neena Jain
Subject: pls address 10U13454 questions: Kyocera Communications, Inc., FCC ID: OVF-K5501, Assessment NO.: AN10T1081 & AN10T1082, Notice#1

11/5/2010

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

From: Chris Harvey
Sent: Friday, November 05, 2010 10:35 AM
To: Thu Chan
Cc: Chris Harvey -TCB; Claire Hoque
Subject: Kyocera Communications, Inc., FCC ID: OVF-K5501, Assessment
NO.: AN10T1081 & AN10T1082, Notice#1

Dear Thu & Claire,

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

1. The Bluetooth Conducted RF Report states on page 3 of 32 that the peak gain is 0.0 dBi, but then states 0.5dBi on page 4. The radiated RF report states 0.5dBi gain. Please confirm which is correct and update the exhibits accordingly.
2. The PCS Schematics and Block Diagram show the capability of AWS operations. The Schematics have many components that are tagged with an NC, which is likely to mean Not Connected, but please confirm. Please confirm if this device is capable of AWS band operations and provide compliance measurements if capable or update exhibits to show the actual capabilities if not capable of AWS.

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. Revised documentation should not be emailed, but instead should be submitted through "Add Attachment" function at the UL-CCS website. Please have your Assessment Number and FCC ID/IC Certification number handy. You may use the following link: <https://cert.ccsemc.com/filing/>

Best regards,

Chris Harvey
Charvey-tcb@ccsemc.com

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Version: 10.0.1153 / Virus Database: 424/3239 - Release Date: 11/05/10