Jon Lin

From: Don Bobo [dbobo@motioncomputing.com]
Sent: Wednesday, September 19, 2007 8:29 AM

To: Daniel Deng; 'LisaT'

Cc: 'Mavis Lin'; 'Dan Coronia'; Jerry Mayfield

Subject: RE: Nre project for Motion Computer, FCC ID:Q3QHWNVWEX725; IC#: 4587A-NVWEX725

Importance: High

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You'll need Pando to open this attachment. Get Pando free here.

Dear Daniel,

It is nice to work with you again.

Please see my response below in this color.

Please not hesitate to contact me to discuss the information provided herein.

Cordially,

Don

----Original Message----

From: Daniel Deng [mailto:danield@baclcorp.com]

Sent: Tuesday, September 18, 2007 8:02 PM

To: Don Bobo; 'LisaT'

Cc: 'Mavis Lin'; 'Dan Coronia'

Subject: RE: Nre project for Motion Computer, FCC ID:Q3QHWNVWEX725; IC#: 4587A-

NVWEX725

Hi, Don

Nice to meet you again, this is Daniel; I have something need to confirm with you before I provide the testing plan to the testing engineer.

1) Please provide the set up instruction which allow us to communicate with our test equipment (Agilent 8960 Communication test set), or you may have the special software to generate the waveform, please let me know.

{9-19-07 DB}

- #1) Push System Config
- #2) Push F6 Soft Key and ensure that RF In/Out is selected
- #3) Push Call Setup
- #4) Push F8 Soft Key and select which band (Cell or PCS)
- #5) Push F9 Soft Key and choose the channel. For Cell band, I have always registered with your products on Channel 384 and for PCS Channel 600.
- #6) On the left side of the screen (beneath F1-F6 soft keys) push more.
- #7) Push F2 soft key for Cell Info
- #8) Push F2 again for Cell Parameters
- #9) Enter the SID and NID. The last time you were here I used SID = 4182 NID = 0 for both Cell and PCS.
- #10) Wait about 30 seconds and you should register automatically. If not you can manually push the register mobile button (F6 on Call Setup).
- #11) Lastly push F3 originate a call.
- 2) SAR is required since the power is higher than the TCB threshold, we will

perform SAR testing with the antenna set up correctly, would you please help me to address the antenna location exactly? So that I can figure out

the how many configurations required.

We may contact with you later if we still have the concern with the testing.

{9-19-07 DB}

Please refer to the attached SAR report that will identify the amount of tests conducted. This was the SAR report provided with the Motion ID: Q3QHWNVWEX720 submission for approval. The modules are identical so I would anticipate the same SAR test conditions.

I too have also attached the antenna specification for your reference and photos of where the antennas are located.

Please keep in mind no Co-transmission is allowed for WWAN & WLAN; if one of the radios is on the other is off. The External antenna is the WWAN "Main".

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Thanks.
Daniel
----Original Message----
From: Don Bobo [mailto:dbobo@motioncomputing.com]
Sent: Tuesday, September 18, 2007 9:17 AM
To: LisaT
Cc: 'Mavis Lin'; 'Dan Coronia'; 'Daniel Deng'
Subject: RE: Nre project for Motion Computer, FCC ID:Q3QHWNVWEX725; IC#:
4587A-NVWEX725
Hi Lisa,
Thanks for your email and identifying the responsible parties for this
project.
All team members have been noted, thank you.
Talk to all of you soon.
Cordially,
Don
----Original Message----
From: LisaT [mailto:lisat@baclcorp.com]
Sent: Tuesday, September 18, 2007 11:18 AM
To: Don Bobo
Cc: 'Mavis Lin'; 'Dan Coronia'; 'Daniel Deng'
Subject: Nre project for Motion Computer, FCC ID:Q3QHWNVWEX725; IC#:
4587A-NVWEX725
Importance: High
Hello Don,
Thanks for the new project
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We will start this project tomorrow. Mavis @3039 will be the PM and Dan @3042 will be the testing engineer. And Daniel will be the technical lead for this project.

Mavis and myself will be you main contacts to report project status and also ask from documents from you. FYI.

Cordially,

Lisa, BACL

Pando is free software that lets you email large files and folders, up to 1GB, with your existing email account.