RE: First International Computer Inc.

FCC ID: EUNAQUAPAD02

Dear Bill,

Here are our answers,

1.) There are two manuals supplied with this filing. Are both manuals to be supplied to the end user?

ANS: It should be just one manual. The applicant has updated the manual as uploaded

2.) Kindly provide an Attestation as to which channel sets will be used for North America.

ANS: A product specification was added on page 18 in Users Manual.

3.) Kindly provide all SAR test plot data. This should include z-axis plots as appropriate.

ANS: Sorry, I forgot to upload. Please refer file "SAR Test Plot.pdf"

4.) SAR results must appear in the Manual. Please revise manual.

ANS: I have added SAR information on Page 18 in Users Manual.

5.) Please provide calibration information on the SAR probes and dipoles.

ANS: The calibration information were shown on "SAR Test Plot.pdf"

6.) Neither manual has required "Information to User" information as required by 15.21. Please review your Manuals.

ANS: I have added the information on Page iii in Users Manual.

7.) Your radiated restricted band edge data seems a bit too low. My expectations are that for a ~90mW radio with a -4dBi gain antenna, the radiated emissions should show a peak field strength at 3M over +107dBuV when measuring Peak values. I am not convinced your "multi marker list" is corrected to include cable loss and antenna correction factors for comparison to the limits. Kindly provide example calculations for these emission frequencies.

ANS: Multi marker list is the value of spectrum reading, it didn't have added correction factor. Please refer to data list of Section 4.5.6.

If there is any information needed, don't hesitate to contact me

Thanks

Daphne