April 23, 2007

RE: FCC ID: PHX-PCC2510\_ATCB004672

Attention: Dennis Ward

Reply to comments for FCC ID: PHX-PCC2510\_ATCB004672 dated March 23, 2007.

- Please note that page 16 (pdf) of the manual states that unauthorized modifications may 'violate FCC regulations". Please note that as this is also a PC peripheral device under part 15 that this would not be an appropriate statement as the statement is to also clearly indicate to the user that unauthorized modifications could void the users authority to operate the equipment. Please provide this clear message to the user in the manual.
  - 1.1 The users manual has been updated to address this issue. A new manual has been uploaded to the web site.
- 2 Please note that on page 16 of the manual it indicates the possibility of 802.11 WLAN transmitters may also be in the device. Please explain.
  - 2.1 This statement has been revised and is included in the updated manual.
- 3 Please note that page 23 of the test report "5B EMC Test Report.pdf" has errors in the fields and does not properly show the EIRP values measured using antenna substitution method. Please correct the report to provide this data.
  - 3.1 A corrected test report has been uploaded to the web site.
- 4 Please note that the setup photos for SAR show the device with the antenna in the 90 degree position. If it is possible to lay the antenna out flat then testing should be performed in that configuration also. Please verify that the antenna cannot be placed in a flattened position or that the device will not work with the antenna in a flattened position. If the device can be placed in a flattened position, please explain why SAR was not done in that position.
  - 4.1 The hinge feature of the plastic case which contains the integrated antenna has been designed with a positive stop which is engaged when the antenna case is positioned into the vertical or 90 degree orientation and is not designed to be extended past the 90 degree point.
- Please note that the operational description states that this device operates as a "temporary fixed device". Please explain how a device fit into a laptop computer meets the fixed licensed transmitter category. Please explain "temporary fixed".
  - 5.1 The Temporary Fixed Device category has been removed from all documents in the filing.