

March 8, 2004

RE: FCC ID: KBCIX300AC750WLBT_ATCB001141 Attention: Rod Munro

I have a few comments on this Application.

- Please note that the MPE report you provided uses 40mW as the conducted power (15.45dBm +a cable loss of 0.58dB). However, the conducted testing done by CCS (the report you are using for conducted measurements) only show 15.52dBm and does not show the cable loss, while a supplemental conducted test you performed shows 15.45 with the 0.58dB cable. If the the conducted power data from the CCS report is to be used, please make the reports consistent as to the final power measurements. Please explain which report is accurate. Please clearly identify the conducted antenna terminal data for this application.
- 2. Please note that the Bluetooth reports show the same discrepancy types as in item 1. Please explain and clearly identify the conducted antenna terminal data for this application.
- 3. Please note that there was not request for confidentiality letter provided in the application. Please provide a letter requesting confidentiality for the appropriate documents (i.e. block diagrams, schematics, theory of operations, tune up procedure, parts list).
- Please note that the Bluetooth operational description is in Chinese. Please provide an English version of the BT operational description (MUBTC2 QSGñññs¿-Ñ+ñGÑU.pdf).
- 5. Please note that the parts list (Confidential_0AB0290101N_BOM.xls) is primarily in Chinese. Please provide an English version.
- 6. Please note that I could not find the Block diagram for te WLAN transmitter. Please provide the Block diagram for this part of the system.

Dennis Ward

Dennis Ward mailto:dward@AmericanTCB.com

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information may result in application termination. Correspondence should be considered part of the permanent submission and may be viewed from the Internet after a Grant of Equipment Authorization is issued.

Please do not respond to this correspondence using the email reply button. In order for your response to be processed expeditiously, you must submit your documents through the AmericanTCB.com website. 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 sender.