

April 8, 2003

RE: FCC ID: M4Y-0835C_ATCB000362 Attention: Elton Chen

I have a few comments on this Application.

- Your report states that the antenna is an internal/integral antenna. The internal photos show an antenna connector but not what kind (photo is not clear). It is not clear if the 'cover' that is removed for internal photos contains the antenna. Please describe the antenna and how it is internal/integral. Please provide a photo of the cover/antenna for this device showing how it connect to the antenna terminal.
- 2. The band edge plots appear to show that the peaks of the transmitted signals are being compressed. This will affect all of the parameters of the plot and produce erroneous readings. Please show band edge compliance without signal compression.
- 3. The manual specifically states that this device can be used in a PDA. The SAR report only addresses this device as used in a laptop. Please provide test data showing compliance of this device as it is intended to be used as described in the manual (i.e. in a laptop and in a PDA).
- 4. You have not listed the Crest Factor on the data graphs/plots. Please verify these factors.
- 5. I found the probe calibration data, but I could not find the dipole calibration data. Please provide.

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.