

American Telecommunications Certification Body Inc.

6731 Whittier Ave, McLean, VA 22101

September 26, 2002

RE: FCC ID: DV8LX5160A

Attention:

I have a few comments on this Application.

- The internal photos are not clear. Please provide clear internal photos.
- You RF exposure statement states the device has 0.25mW conducted power. The antenna conducted plot on pages 20 and 22 show 104.22dBuV (-2.78dBm or .5mW) and 105.09dBuV (-1.91dBw or .644mW). Please correct your rf exposure statement, 731 and report to reflect the measured value of antenna conducted at the fundamental. While limits for 95H devices are in field strength at 3 meters, the grant uses antenna-conducted power generally.
- The following files cannot be opened by the FCC servers adobe acrobat User's Manual.pdf confidential_Schematics.pdf
 - Please provide files without Asian or otherwise undefined fonts.
- Please note, the report and the 731 do not agree on the emissions designator. Please provide the proper emissions designator and explain how you derived this designator.

Dennis Ward

mailto:dward@AmericanTCB.com

Dennis Ward

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.