



American Telecommunications Certification Body Inc.  
6731 Whittier Ave, McLean, VA 22101

November 21, 2006

RE: ZTE Corporation

FCC ID: Q78-ZXMBW-TP251

This is a preliminary review of this filing from an administrative view. It does not include any findings relevant to either the SAR or EMC reports. Kindly understand that depending on your responses, there may be additional comments.

- 1.) There are no Schematics included with this device application. Please provide schematic diagrams.
- 2.) The Block Diagram does not include any relevant details about the transmitter. Please provide a more complete and detailed block diagram.
- 3.) The Operational Description should be a description of how this device works. Details about how the device operates from a circuit or component perspective are expected.
- 4.) There appear to be two RF connectors visible in the External Photographs. What is their function? Are they used exclusively for production and test? Will the end-user have access to these ports?
- 5.) In general, only very specific types of Exhibits can be held Confidential. These include Parts List, Tune-Up Specifications, Block Diagram, Schematics and Operational Description. No other documents can be held Confidential without great justification. Please review your Confidential Request letter and correct.
- 6.) The Form 731 is signed by Royce Wang, but the printed name is that of Zihui Wang. Who is the individual responsible for this Application? If it is to be someone other than Royce Wang then we will need some notice that authorizes Zihui Wang to speak on behalf of ZTE Corporation.
- 7.) The Internal Photos are not satisfactory. Please provide clearer photos. Please remove the black plastic cover from the nose of the card.
- 8.) The Label exhibit is unsatisfactory. Where is the FCC ID? Where are the 15.19 statements?
- 9.) This card also qualifies as a PC peripheral. Therefore we will also need either a Part 15B computer peripheral Certification or DoFC, as appropriate. Will you prefer Certification as a Class B computer peripheral?
- 10.) It appears that the Parts List may not include all the active devices as required by FCC rules. Kindly double-check and provide as necessary.
- 11.) The Tune Up procedure provided is not satisfactory. It appears to be the installation instructions for this card – not a description of how power and frequency are set for these devices as they leave the factory floor. Please be sure to include target tune-up values and their tolerance in the tune-up procedure.
- 12.) FYI: Please understand that this only deals with the administrative portion of this filing. Additional comments on the SAR and EMC reports will be forthcoming

William H. Graff  
President and Director of Engineering

[mailto: whgraff@AmericanTCB.com](mailto:whgraff@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.