



**AzureWave Technologies, Inc.**  
**8F, No.94, Baozhong Rd., Xindian, Taipei , Taiwan 231.**

Date (17/06/2009)

Federal Communications Commission  
Authorization and Evaluation Division  
7435 Oakland Mills Roads  
Columbia, MD 21046

Attn: OET Dept.,

REF: Class II permissive change for FCC ID: TLZ-BT253

Dear Sir or Madam,

This is request to a Class II permissive change for FCC ID: TLZ-BT253, originally grant on 01/30/2008.

The major change filed under this application is:

For certified full module to add portable use in a specific host(s) as Notebook, Model No.: PC-91002 and PC-912 (Models PC-91002 and PC-912 are identical except the model name), per 15.212, it is required to make sure RF exposure conditions are met. According to KDB 447498 item 1)c) and item 4)a) means transmitter in notebook need SAR evaluation when source-based time-averaged conducted output power is above  $60/f(60/f=60/2.441=24.58\text{mW})$ . Due to the maximum power is 1.5mW(Less than 24.58dBm), and the distance between the Bluetooth antenna and other simultaneous transmitting antennas is greater than 20cm, the SAR evaluation for the Class II permissive change is not necessary.

Sincerely yours,

*Ivan Chen . 2009. 07. 14.*

Ivan Chen / Manager  
TEL: +886-2-5599-5599  
FAX: +886-2-6628-9666  
E-mail: Ivan\_Chen@azurewave.com