In Page 1 of 1

Hello Tim,

Please find our reply below, thanks!!

- A1. Please find the revised Form 731 attached.
- A2. Please find the revised block diagram attached, which is already extracted from the operational description per your last comment.
- A3. The CDMA function is not employed by this device to be certified, another separated model will be launched in the near future with the CDMA function and will be granted under its own FCC ID.
- A4. Please find the Tx schematic attached.
- A5. Please find the updated exhibit showing the correct label location, thanks!!
- A6. Per our past experience about taking the external photo, it may only required for the Tx portion also all the component associated with (like antenna). Since the sample is sent-back to the Inventec so we are unable for taking the additional photos upon your last comment. Thanks for your consideration.
- A7. As you may know, the Inventec is a leading Notebook manufacturer in Taiwan and the issue you're concerning maybe explained that the antenna is a command materials once the WLAN-like module is install, and it's just a shared with making a Notebook or PDA or something like that. Please be advised.
- A8. For the channel accessibility, the device is already locked by the firmware for the only use of the FCC authorized freq. band. Please be advised
- A9. The device should be treated as a mobile device and the SAR statement is removed, please find the revised user manual attached.
- A10,11,13 & 14. Please find the revised report attached.
- A12. Please find the separated exhibit for the RF exposure info (MPE evaluation) attached.

Thank you!!

Should you have any question, please don't hesitate to ask us..

Eric Wong