



Dear Dennis,

Here are our answers for your comments

1. Please note that the block diagram for the system appears to show a Bluetooth transmitter. It also appears that this BT transmitter antenna is located within 20cm of the body. The 731 form does not mention the BT transmitter. Please also note that the manual states that a GSM product may be in certain models. Please verify that this GSM transmitter is not and cannot be used in the specific model device. Please be more specific in the manual as to what model applies to what transmitter capabilities. Please provide a 731 that addresses all transmitters in the system. Please provide the block diagram for the BT transmitter and please provide the applicable test report for the BT transmitter is applicable. Otherwise, please fully explain what transmitter is and is not in the laptop.

**ANS 1:** After checked with my client, they said it will have Bluetooth and GSM functions in the future. But in this stage, it just has only WLAN. I have uploaded the updated version removing those functions for block diagram, schematics, and user's manual. Also an updated EUT internal photos file has been uploaded.

2. The device seems to contain a BT transmitter. Please provide the necessary test report, block diagram and operational description for the BT transmitter. Alternately, please explain and provide evidence of how this transmitter is permanently disabled in this device.

**ANS 2:** same as ANS 1

3. Please note that you have used an incorrect power level for MPE calculations of the 802.11g device. The measured power according to the test report is 16.537dBm (page 37 of the report) while the MPE report states the max power for the g device is 15.437dBm. Please correct the MPE report to reflect actual measured data from the test report.

**ANS 3:** An updated MPE report has been uploaded.