



BABT Balfour House, Churchfield Road Walton on Thames Surrey, KT12 2TD United Kingdom Telephone: +44 (0)1932 251200 Fax: +44 (0)1932 251201

Direct Dial: +44 (0)1932 251261 E-mail: Vina.Kerai@babt.com Website: www.babt.com

11 July 2008 Ref: US-000197

To FCC

Overall Assessment Letter for GE0421 FCC id: NCMOGE0421

I have reviewed this application and find it compliant. This is an application for a Multimode GSM/GPRS/UMTS/HSDPA/HSUPA PCI Express Data Card with adapter which supports 850/900/1800/1900 MHz EDGE/GSM as well as WCDMA 900/1900/2100 MHz HSUPA/HSDPA/UMTS.. A filing for a Class B peripheral has also been made. The device supports the following bands which are not tested because they are not supported in North America: 900/1800 MHz EDGE/GSM and WCDMA 900/2100 MHz HSUPA/HSDPA/UMTS. Please note the following:

- 1: The original submission did contain the FCC ID location exhibit and this has now been received for submission. The originally supplied user manual only contained certain information regarding instructions for use, and did not contain guidance regarding RF Exposure or required FCC regulatory statements; however they have subsequently provided two additional leaflets which are acceptable. The client was unable to provide a detailed operational description of the circuit function of the device for submission to the FCC at the time of this application. The test reports were revised to include test equipment calibration dates, required signatures and the equipment FCC identification number.
- 2: The highest reported Body SAR of 0.794 W/kg was found in GPRS850 Body configuration at 824.2 MHz in rear of laptop facing phantom configuration with the device at a 10mm separation distance away from the phantom in a Sony Vaio VGN-TZ31MN/N host laptop.

I underwent the FCC RF exposure training at BABT in July 2007.

Yours sincerely

Vina Kerai

