

18 July 2008
Ref: US000204

To FCC

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.Keral@babt.com
Website: www.babt.com

**Overall Assessment Letter for A711+
FCC id: Q78-A711PLUS**

I have reviewed this application and find it compliant.

This is an application for a GSM 850 / GSM 900 / DCS 1800 / PCS 1900 Mobile Phone. The only relevant US Frequencies used are 850 MHz GSM (Part 22H) and 1900 MHz GSM (Part 24E). The device does not support GPRS.

No peripherals were included in the application form and therefore no application for a JBP grant was made. The client has confirmed that the USB port is for charging purposes only and this is consistent with the user manual.

Please note the following:

1: SAR

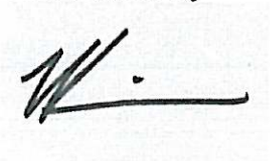
Body SAR was tested in front facing and rear facing device configurations with 15mm spacing in both the GSM 850 and PCS 1900 configurations. A hands-free set was connected for Body SAR testing in the worst case configuration.

The highest reported SAR values were:

Head: GSM 850 (high channel) Mode - Right Cheek touch – 1.380 W/kg;
Body: GSM 850 (high channel) Mode - face away from Body - 0.497 W/kg (15mm spacing);
Head: PCS 1900 (low channel) Mode – Right Cheek – 1.010 W/kg;
Body: PCS 1900 (high channel) Mode - face away from Body-0.123 W/kg (15mm spacing).

As a result of the assessment review the test set-up photos were requested to be updated to include a wide-angle view of the antennae and turn-table for radiated emissions. Additionally the test dates and tissue equivalent material temperatures were also updated to provide required information in-line with environmental limits.

Yours sincerely



Vina Keral
Compliance Engineer, BABT