

22 May 2009
Ref: US/000272

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.Kerai@babit.com
Website: www.babit.com

Overall Assessment Letter for RTX3371
FCC id: R3ZRTX3371

I have reviewed this application and find it compliant.

This is an application for a mobile telehealth monitor with an integrated quad-band GSM 850 / GSM 900 / DCS 1800 / PCS 1900 GPRS module. GSM 900 and DCS 1800 are not relevant as they are not supported in North America. The device incorporates an approved GPRS module with FCC ID: RI7GE864 and additionally supports Bluetooth.

Please note the following:

The customer has confirmed that the computer peripheral configuration is not available for the end user.

As a result of the assessment review an updated application was received indicating the device as mobile installation category and identifying the applicable EAC. The internal photo exhibit was updated to show front and back of PCBs with cans removed. The MPE calculations were requested to be updated to base the calculations on the maximum antenna gain figures specified in the antenna specification exhibit. The test reports required re-submission to show compliance against the latest FCC rules.

I underwent the FCC RF exposure training with the FCC at the TCB Workshop in October 2008.

Yours sincerely



Vina Kerai
Compliance Engineer, BABT