



27 November 2008
Ref: US-000241

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@babt.com
Website: www.babt.com

Overall Assessment Letter for HDT Receiver Module 1
FCC id: S4L-HDTM1

I have reviewed this application and find it compliant.

This is an application for a modular transmitter which supports GSM 850 and PCS 1900. The module additionally supports GSM 900 and DCS 1800, however are not relevant as they are not supported in North America.

Please note the following:

1: Label

The label initially contained an incorrect model name and was therefore updated to state the correct model name. The label placement exhibit did not originally show the location and this was updated and received.

2: Attestation Letter

An attestation letter has been provided by the Grantee confirming that the declaration of conformity route is being followed in accordance with CFR 47, Part 15 Subpart B for the Class B peripheral portion of the equipment authorization.

The block diagram, schematics, and operating description were originally relevant to only European operating frequencies, and these have been replaced with exhibits containing specifications for the U.S. operating frequencies.

As a result of the assessment review, an antenna specification exhibit was requested to be provided and test set-up photos were updated to show a wide-angle view of the antenna. A new user manual was provided which included the correct "Contains FCC ID" statement, and the RF exposure report was requested to be updated to include the gain factors and correction in power density units. The permanent confidentiality letter was requested to be revised to refer to the appropriate FCC Rule sections and the agent letter was also revised to provide authorisation from the appropriate Grantee contact person.

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

Yours sincerely

Vina Kerai
Compliance Engineer, BABT

