Intertek Testing Services

For SAR evaluation of the handset, refer to TCB Exclusions List Revised on 17 July 2002. Potable transmitter with output power less than 60/fGHz (d < 2.5cm) can be certified by TCB without the SAR evaluation.

In fact, the Output power for portable transmitters is the higher of the conducted or radiated (EIRP) source-based time-averaged output. And the fGHz is midband frequency in GHz, and d is the distance to a person's body, excluding hands, wrists, feet, and ankles.

For the tested model of GH5811, the measured peak conducted power was 71.45mW and the source-based time averaged output power was 7.15mW as TX duty cycle of the handset is 10%.

The maximum field strength (FS) was $112.8dB\mu V/m$ at 2401.808MHz. The distance (D) between the antenna and the equipment under test (EUT) was 3 meters.

From these data, the EIRP can be calculated by:

EIRP =
$$(FS*D)^2 / 30$$

= 57.16mW

Source-based time averaged output power = (57.16*0.1) mW

$$= 5.72 \text{mW}$$

Based on the above calculation, it is concluded that the handset can be certified by TCB without the SAR evaluation.

FCC ID: LBBGH5811H Date: Feb 3, 2003