



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

04 July 2008 Ref: US-000198

To FCC

Overall Assessment Letter for Ezze M3EQ FCC id: RV2M3E

I have reviewed this composite application and find it compliant. This is an application for a mobile phone supporting GSM/GPRS and Bluetooth. The GSM supports 850 MHz and 1900 MHz frequency range in both GSM and GPRS modes. Since the mobile phone also has a USB port for connection to Computers a filing for a Class B Computer peripheral has also been made. The phone additionally supports DCS 1800, however is not relevant as it is not supported in North America.

Please note the following:

1: The Bluetooth conducted output power is less than 24mW and the distance between the Bluetooth and GSM antennas is greater than 5cm and therefore, therefore simultaneous transmission SAR assessment was deemed as not being required.

The highest reported Head SAR for GSM 850 was 1.04 W/kg at 824.2 MHz in left-hand cheek configuration. The highest reported Head SAR for PCS 1900 was 0.855 W/kg at 1909.8 MHz in left-hand cheek configuration. The highest reported Body SAR for GSM 850 was 0.317 W/kg at 824.2 MHz in handset rear facing phantom position with 15mm separation. The highest reported Body SAR for PCS 1900 was 0.235 W/kg at 1909.8 MHz in handset rear facing phantom position with 15mm separation. The worst case Body SAR configuration in each band was used to perform an additional SAR test using a headset which resulted in a maximum Body SAR level of 0.171 W/kg.

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

Yours sincerely

Vina Kerai

Compliance Engineer, BABT

