## YUKYUNG TECHNOLOGIES INC.

200-11, Anyang-Dong, Manan-Ku, Anyang-Si, Kyunggi-Do, Korea TEL No: +82-31-463-6906 / FAX No: +82-31-445-5995

May 19, 2010 Federal Communications Commission Authorization and Evaluation Division 1435 Oakland Mills Road Columbia, MD 21046

## In re: YUKYUNG TECHNOLOGIES INC. FCC Application for FCC ID:XBQ-N5

Cover letter

## Gentlemen:

The product is approved by TIMCO TCB. We want to add the HSDPA module in the product.

The HSDPA module is already authorized under FCC ID: QISEM770W. This module is electrically identical to that originally approved.

We, Yukyung Technologies Inc., will used only WCDMA(HSDPA) Transmitter in the thing to take the approval. This product is not used HSUPA, GSM850 and PCS1900 Band. So we tested the SAR and ERP measurement for WCDMA(HSDPA).

Please refer to the test reports and user's manual.

The transmitters (HSDPA module and WLAN) can not operate simultaneous. If the Combo module is ON, HSDPA Transmitter is power off automatically. Also If the HSDPA is ON, WLAN is OFF. Refer to the next page.

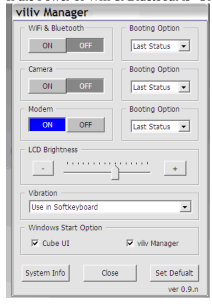
We will add the label of the module to take the approval on the product. Please refer to the label location and sample label file.

Sincerely,

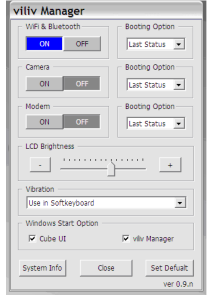
DAVID SEO Team Manager

## About Multiple Transmitters;

This is manager program and control power of WIFi &Bluetooth, Camera and 3G Modem in Product. If the Power of Wifi & Bluetooth is 'ON', Modem power is selected automatically 'OFF'.



If the Power of Modem is 'ON', the Wifi & Bluetooth power is choose automatically 'OFF'.



User can not choose 'ON' both Wifi & Bluetooth and Modem power.

So, The transmitters (HSDPA module and WLAN) can not operate simultaneous.

And if the Power of Modem is 'ON', it is operate WCDMA(HSDPA) only by softwarely