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

April 24, 2009 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-S5 Cover letter

Gentlemen:

The product has WLAN and Bluetooth Function. And The Bluetooth and WLAN Function can operate simultaneous. And the closest antenna separation distance is < 5cm simultaneous transmitting antennas within the host. But the data output is flip-flopping between antennas in different time slots. Please refer to the Operational Description.

And the output power sum of the simultaneous transmitting antennas is max.17.76dBm(Conducted Power). Please refer to the SAR test report.

The digital/computer portion of the device was authorized under the Declaration Conformity procedure. Sincerely,

Sooyoung, Han General Manager