



129, Samsung-Ro, Yeongtong-Gu, Suwon-City
Gyeonggi-Do, 443-742, Korea

December 4, 2013

Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road,
Columbia, MD 21046

ATTESTATION STATEMENT for FCC ID: A3LEI-GP20

To Whom It May Concern:

For the certification of product mentioned above, Simultaneous SAR per KDB 690783 D01v01r02 was conducted under following basis.

1. Attached mobile phone

Simultaneous SAR was needed to make sure SAR value, while both gamepad and attached phone are operating, is under limit. The gamepad is designed for several major mobile phones of Samsung and Galaxy S3 (FCC ID: A3LSCHI535) has the closest antenna to its enclosure. Since the output power of gamepad is weak enough not to practically affect simultaneous SAR result, distance between antennas of gamepad and mobile phone was critical factor. Thus, Galaxy S3 has been selected as a sample for the simultaneous SAR test.

2. Antenna

There are three antennas in Galaxy S3. According to FCC SAR report of the device, the CDMA/EVDO antenna has the highest SAR value and GSM/GPRS/EDGE is the second high antenna. However, the closest antenna to the game pad was the GSM/GPRS/EDGE antenna (29.78mm). All the other antennas, even CDMA/EVDO antenna, have enough separation distance to get SPLS ratio lower than 0.04 with maximum SAR value (1.60W/kg). Under the consideration, the GSM/GPRS/EDGE850/1900 antenna was only tested.

Sincerely Yours,



Hayeon Cho, Senior Engineer
Samsung Electronics Co., Ltd.