



ELECTRONICS

SAMSUNG ELECTRONICS AMERICA, INC.
American QA Lab
18600 Broadwick St.
Rancho Dominguez, CA 90220

April 7, 2011

PCTEST TCB/CB
Div. of PCTEST Engineering Lab., Inc
6660-B Dobbin Road
Columbia, MD 21045

SUBJECT: SAMSUNG ELECTRONICS CO.,LTD.
FCC ID: A3LSPHD720

To Whom It May Concern:

We attest to the following for this application.

1. WiMAX Profile AMC Zone (Band AMC) is not supported on Model SPH-D720. The Band AMC is disabled by software hardcode at the factory and cannot be change in the field or by the end user. We confirm anyone including 3rd parties and end-user cannot change the function to activate AMC zone. _____
2. We confirm that maximum burst average output power for SPH-D720 in all configurations are below 24 dBm.
3. According to the SAR Report , we confirm that the highest reported (scaled) Wimax SAR is below 1.2 W/kg.
4. We confirm the device maximum DL:UL symbol ratio is 29:18
5. This specific battery cover containing the NFC antenna is the only battery cover available for Model SPH-D720 that can operate with this handset. All SAR testing was performed using this NFC battery cover.

should you have any questions or comments concerning the above,
please contact the undersigned.

Sincerely,

Sang Kyung (Peter), Ra/ General
Manager Samsung Electronics CO. LTD

A handwritten signature in black ink, appearing to be "Sang Kyung".