



ELECTRONICS

Date: July 25, 2012

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

Attn: OET Dept.

Ref: FCC Class II Permissive change for FCC ID: A3LGTP5113  
(Original Grant date: 03/30/2012)  
Applicant: Samsung Electronics Co., Ltd

Dear Examiner,

This is to request a Class II permissive change for FCC ID: A3LGTP5113 ,originally granted on 03/30/2012.  
We, Samsung Electronics Co., Ltd., declare on our sole responsibility that the product :

**Change Description**

The only difference between the [GT-P5113 basic model](#) and the [GT-P5113 changed model](#) is:

1. H/W

- PCB type changed from D-type to C-type. These have only different via type.
- => This change makes the structure of PCB easier and help the PCB making process simpler.

Item	Description of change		
	Before	After	Detail
PCB type	D type PCB	C type PCB	<b>D type via structure</b> ; 1-2, 2-3, <b>1-3</b> , 3-8, 8-9, 9-10, <b>8-10</b>  <b>C type via structure</b> ; 1-2, 2-3, 2-9, 9-10, 8-10

- WIFI Tx matching values between WIFI chipset and LNA have changed because PCB type change. Only values have changed, these affect only WIFI Tx performance.
- PCB layout is same.
- PCB type change have no effect on the Computer peripheral function.

2. S/W

- S/W is same.

3. changes will not affect BT portion.

**Point of contact**



---

Sang Kyung (Peter), Ra/ General Manager

Samsung Electronics CO. LTD

TEL: 310-900-5250

FAX: 310-537-5500

E-mail: raaaa@samsung.com