



**SAMSUNG Electronics CO., Ltd.**  
(Maetan-dong) 129, Samsung-ro, Yeongtong-gu,

Suwon-si, Gyeonggi-do, Republic of Korea

December 05, 2018

Application Examiner / Reviewing Engineer  
Federal Communications Commission  
7435 Oakland Mills Road  
Columbia, MD 21046

To Whom It May Concern,

### **Class II permissive change**

We, Samsung Electronics Co., Ltd request *Class II permissive change* since a authorized product (FCC ID : A3LSMM-2LD0581902) is added to operation modes below.  
(original date: 08/31/2011, C2PC 1<sup>st</sup>: 11/27/2012, C2PC 2<sup>nd</sup>: 06/05/2013, C2PC 3rd: 1/19/2018)

- FD-LTE 3MHz Channel Bandwidth 1Carrier : 12W per port  
4port, 48W total power
- FD-LTE 3MHz+5MHz Channel Bandwidth 2Carriers : 12W+20W per port  
4port, 128W total power
- FD-LTE 5MHz Channel Bandwidth 1Carrier : 20W per port  
4port, 80W total power
- FD-LTE 5MHz+5MHz Channel Bandwidth 2Carriers : 40W per port  
4port, 160W total power
- FD-LTE 20MHz Channel Bandwidth 1Carrier : 40W per port  
4port, 160W total power
- FD-LTE 20MHz+5MHz Channel Bandwidth 2Carriers : 40W per port  
4 port, 160W total power

There's no hardware-related change.

If you have questions or need further information, please contact the undersigned.

Sincerely,

# SAMSUNG

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HWAN-YOUL KIM / Principal Research Engineer

SAMSUNG Electronics Co.,Ltd.