



SAMSUNG ELECTRONICS AMERICA, INC. American QA Lab
19 Chapin Rd. Building D
Pine Brook, NJ 07058

Date : 2020. 11. 19.

**SUBJECT : Samsung Electronics Co., Ltd.
FCC ID : A3LSMR835
Class II Permissive Change
Orig. Grant Date : August 14, 2019**

This is to request a Class II permissive change for FCC ID: A3LSMR835;
And the change is limited to model SM-R835U SUS with Stainless steel cover only.
Software is the same.

The differences are below

1. Delete leakage & overprotection circuit and SVC barometer sensor circuit and RED LED.
2. Change BT/WiFi saw filter to Wisol SFDG45EA402, and change RX coil resin and adhesion process of backglass.
The changed BT/WiFi saw filter is a part that has no performance difference from existing filter and is only cheap..

The maximum production power and tolerances are not impacted by C2PC.

There is no significant performance difference resulting from this and Part 15B test has been verified and qualified for C1PC filing.

If you have any questions regarding this application, please feel free to contact me.

Sincerely,

A handwritten signature in black ink, appearing to read "Jenni Chun", written over a horizontal line.

Jenni Chun, General Manager Regulatory & Environmental Affairs
Samsung Electronics America, Inc