

Samsung Electronics America, Inc 19 Chapin Rd, Building D. Pine Brook, NJ 07058

Date: Oct. 14, 2020

FCC ID: A3LSMT878U Class II Permissive Change Original Date of Grant: Aug. 18, 2020

To whom it may concern:

Transmitted herewith is an appliction for a Class II Permissive Change Certification of the device with FCC ID: A3LSMT878U.

The only difference between the Original and the Change is:

- 1. H/W
- None
- 2. S/W
- 1) 5G NR FR1 Standalone(SA) mode is enabled (3GPP Rel.15)

- Operates by Non-Standalone(NSA) mode or Standalone(SA) mode depending on 5G network configuration

- No NV change is required related to RF
- No target power change for NR FR1 SA mode against NSA mode
- Use same RF path and antenna at both NSA and SA modes
- 2) N41 PC2 is enabled
- No target power change against NR FR1 n41 PC3

We confirm that software change are all within the scope of a C1PC based on EMC/SAR testing according to KDB 178919.

The EMC report is submitted to support for the C2PC PCB filing.

Please refer to the change description documents in detail.

Should you have any questions or comments concering the above, please contact the undersigned.

ennin

Jenni Chun / General Manager Samsung Electronics America, Inc. Address: 19 Chapin Rd., Building D Pine Brook, NJ 07058

Tel: 1-973-808-6375