## SHARP

Date: February 04, 2021

Federal Communications Commission
7435 Oakland Mills Road
Columbia MD 21046
Requesting Class II permissive change
To Whom It May Concern:

The purpose of this letter is to request a Class II Permissive change for FCC ID: APYHRO00293, Original grant date: February 04, 2021

The major change filed under this application is:

 To support LTE B41 auto switch to transmitter between main or diversity antenna by SW enable.

The SW changes doesn't affect any RF parameters of those transmitters. All of the HW design is keeping same with original application.

- 2. According to 1<sup>st</sup> reason, provided SAR and Part2, 22H & 24E & 27C test reports to demonstrate RF & RF exposure Compliance.
- 3. The security mechanism according to section II of KDB 594280 DO2 is remained unchanged as it reported to the FCC at the original grant.
- 4. The master and client modes operate in each frequency band are same as it is in the original grant conditions.

Sincerely,

Name: Masaaki Nishikawa

Title: Deputy General Manager, Head of Quality and Environmental Promotion Unit

On behalf of: Sharp Corporation

Telephone: +81-06-6796-1251

Email: nishikawa-masaaki@sharp.co.jp