

Federal Communications Commission
Authorization and Evaluation Division
1435 Oakland Mills Road
Columbia, MD 21046
Date: October 15, 2024

SUBJECT: FCC C3PC Application for (FCC ID: **A3LMT6402-48A**)

To Whom it may concern:

This is to request a Class III permissive change to our product (FCC ID: A3LMT6402-48A), This is to request for a reassessment of the originally certified equipment because increases maximum output power have been made which affect the RF characteristics of the previously certified product. For this Class III permissive change, it enabled additional Multi-carrier operational via software without any hardware change.

- Add NR Multi-carrier operational up to 3CC

To identify all versions of software that are approved in the original grant, and all other granted Class III permissive changes as below table. And the previously certified device will be field upgraded.

Application Purpose	Version	Chang Note
Original Grant	SLR8.5.1	-
1 st C3PC Grant	SVR24A	Increase maximum output power per carrier. Add 5G NR Radio Access Technology
2 nd C3PC Request	SVR24B	Add NR Multi-carrier operational up to 3CC

We declare there have been no changes to the Software Distribution and Security documentation. Therefore, we don't resubmission the new SDS security documentation.

This authorization is valid until further written notice from the applicant.

Please contact me if you have any questions or need future information regarding this application.

Regards,



Jongin Kim / Principal Engineer
SAMSUNG Electronics Co.,Ltd.
(Maetan-dong) 129, Samsung-ro, Yeongtong-gu,
Suwon-si, Gyeonggi-do, 16677, Republic of Korea