



## Request for Class II Permissive Change

CLASS II PERMISSIVE CHANGE / RE-ASSESMENT FOR FCC ID: NCMOCG2101 / IC: 2734A-CG2101 / MODEL: CG2101

To Whom It May Concern:

FCC ID: NCMOCG2101 / IC: 2734A-CG2101 has been granted by FCC/IC dated 02/28/2013 and 12/09/2013 under Limited Modular Approval. It was tested inside the host during the original application and is limited to be installed in the host tested in.

The intension of this application is to enable the modular certified FCC ID: NCMOCG2101/ IC: 2734A-CG2101 to be integrated in Option CloudGate LTE WW (model: CG0114) and to address the RF Exposure co-location issue with the LTE module card FCC ID: RI7LN930, IC: 5131A-LN930 integrated in CloudGate model CG0114.

New CloudGate model CG0114 is electrically similar to the original host original tested in. The only difference between two hosts is the WWAN module used. Therefore, it is not necessary to perform additional Radiated emission testing in the CloudGate model CG0114 for this WLAN module in this application.

Do not hesitate to contact me if you have any additional questions.

Company:

Option nv Gaston Geenslaan 14 3001 Leuven Belgium

Signed,

Jan Willems
Technical Coordinator Certification
Leuven, July 2, 2014

Point of contact:

Jan Willems

Phone: +32 16 311 516 Fax: +32 16 207 164

e-mail: j.willems@option.com