



KONICA MINOLTA

KONICA MINOLTA, INC.
2970, Ishikawa-machi, Hachioji-shi, Tokyo 192-8505, Japan

Date: 2022-06-14

Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

Ref: FCC Class II Permissive change and ISED Class IV Permissive change for FCC ID: 2A4C6-GMP02 and IC: 1048B- GMP02

Dear Examiner,

This is to request a Class II & IV permissive changes for FCC ID: 2A4C6-GMP02 and IC: 1048B-GMP02, originally granted on 2022-05-22 and 2022-05-23.

The major changes filed under this application are:

Change #1: Accommodate the certificated Module (FCC ID: 2A4C6-GMP02, IC: 1048B- GMP02) into the Host “Gas Camera” (Model: GMPC02) with re-assessment of RF exposure due to closer distance to human body than specified in the grant. SAR test reports (FCC: KL80210955, ISED: KL80210956) are attached as result of the RF exposure assessment. The antennas integrated into the host are identical with ones tested together with the certificated Module.

Change #2: The maximum power decreased via the module’s firmware for RF exposure compliance. No changes on hardware.

Change #3: The certified module is granted under equipment categories DSS, DTS and NII. However, the host equipment disables DSS, NII and 2402.0 – 2480.0MHz range of DTS. Therefore, 2412.0 – 2462.0MHz range of DTS is only available in the host equipment. As a result, SAR evaluation described in paragraph Change #1 was performed only for 2412.0 – 2462.0MHz range of DTS.

Sincerely,

By: _____ /Assistant Manager

(Signature/Title)

Koichi Kawamura

(Print name)