

Date: May 28, 2021

Federal Communications Commission Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21046

FCC ID : YR7SKR3000P7

Applicant : KONICA MINOLTA, Inc.

To whom it may concern:

We, KONICA MINOLTA, Inc., hereby declare, for FCC ID: YR7SKR3000P7, this device contains Wireless LAN SDIO Module (Model: SX-SDMAN2), and it is installed in SKR 3000 (P-65 and P-75). The partial tests are performed on the module, and the results are available in the following test reports.

Test Report No.: 13568152S-K Test Report No.: 13568152S-L Test Report No.: 13568152S-M

No report revision number stated.

The test reports above are the test results for the antenna terminal conducted test.

In the above test reports, the testing except for the RF power and DFS is performed with other similar host device (P-61), however the specifications and conditions including the power setting of the module are not changed when the module is installed in the applying device, SKR 3000 (P-65 and P-75). There is no degradation on radio characteristics when the module is installed inside of the applying device. The radiated test and SAR test are performed with the applying device.

Sincerely Yours,

Yukihiro Niekawa

KONICA MINOLTA, Inc.