

Konica Minolta, Inc. 1 Sakura-machi, Hino-shi, Tokyo 191-8511 Japan

Request for Class II Permissive Change

June 13, 2016

Federal Communication Commission Equipment Authorization Division Application Processing Branch 7435 Oakland Mills Road Columbia, Maryland 21046

FCC ID : YR7AERODRP1

Applicant: KONICA MINOLTA, Inc.

To Whom It May Concern:

This is to request a Class II permissive change for FCC ID: YR7AERODRP1, originally granted on 10/27/2010.

We changed the following points from the original model.

- Delete the frequency of 5745-5825MHz from DTS
- Add the frequency of 5745-5825MHz to NII
- New rule is also applied for the frequency of 5180-5240MHz and 5260-5320MHz
- This product has antenna gain with less than 10dBi, therefore we apply method of Note code 49

Meanwhile we submit the following documents related to this change. There is no change before and after change except for these documents.

	Test Report (Comparison data)
	External Photo
	Internal Photo
	User Manual
	Label drawing/ location
	Block Diagram
\boxtimes	Theory of Operation
	Schematic Diagram
	Parts List

SAR value: 1.28 W/kg is based on maximum output power setting.

This E.U.T. complies the new rule on "KDB926956 D01 U-NII Transition Plan v01r06" and KDB905462.

Thank you for your attention to this matter.

Sincerely,

Masayoshi Inoue

KONICA MINOLTA, Inc.